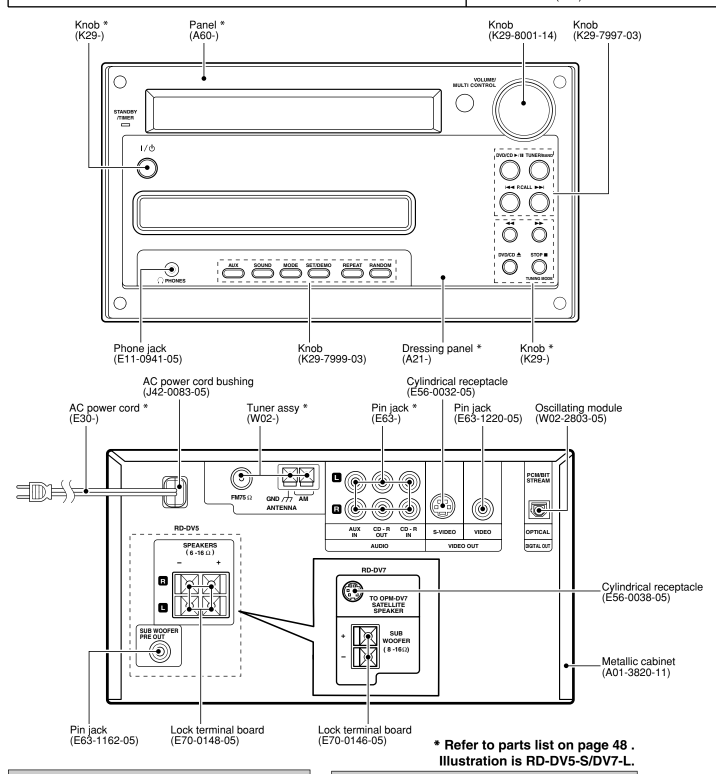
MICRO HIFI COMPONENT SYSTEM

RD-DV5-S/DV7-L RD-DV5MD-S SERVICE MANUAL

KENWOOD

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In compliance with Federal Regulations, following are reproduction of labels on, or inside the product relating to laser product safety.

KENWOOD-Corp. certifies this equipment conforms to DHHS Regulations No.21 CFR 1040. 10, Chapter 1, subchapter J.

DANGER: Laser radiation when open and interlock defeated. AVOID DIRECT EXPOSURE TO BEAM.



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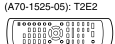
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Accessories





Remote control unit(1) (A70-1521-05): M (A70-1522-05): TE (A70-1524-05): M2X2V2



SCAT plug adaptor for TV(1) (For EUROPE and U.K.) (E69-0012-05)



FM indoor antenna (1) (T90-0855-05)



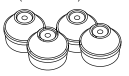
Batteries (R6/AA)(2)



Speaker cord(2)



Feet for speaker(4) (J02-0034-08)



cord(2) Video cord(1)



Cushion for satellite speaker(4) (W01-1178-08)



AC Plug Adaptor (1) (E03-0115-05)



Use to adapt the plug on the power cord to the shape of the wall outlet.

(Accessory only for regions where use is necessary.)

System configurations

-	_			
SYSTEM	MAIN UNIT	DESTINATION	SPEAKER	SP CORD PARTS No.
HM-DV6MD	RD-DV5MD-S	M	LS-DV6-S	E30-5500-05
HM-DV5	RD-DV5-S	TE	LS-DV5-S	E30-5941-04
HM-DV6	RD-DV5-S	E	LS-DV6-S	E30-5500-05
HM-DV7	RD-DV7-L	T2E2M2X2V2	OPM-DV7-L	E30-5943-08

Remote controller

REMOTE CONTOROLLER	MODEL NAME	MAIN UNIT	DESTINATION			
A70-1521-05	RC-M0513	RD-DV5MD-S	M			
A70-1522-05	RC-F0504E	RD-DV5-S	TE			
A70-1524-05	RC-F0505	RD-DV7-L	M2X2V2			
A70-1525-05	RC-F0505E	RD-DV7-L	T2E2			

Cautions

Operation to reset

The microcomputer may fall into malfunction (impossibility to operate, erroneous display, etc.) when the power cord is unplugged while unit is ON or due to an external factor. In this case, execute the following procedure to reset the microcomputer and return it to normal condition.

Unplug the power cord from the power outlet then, while holding the STOP ■ /TUNING MODE key depressed, plug the power cord again.

 Please note that resetting the microcomputer clears the contents stored in and it returns to condition when it left the factory.

The marking of products using lasers (For countries other than U.S.A., U.S.-Military and Canada)

CLASS 1 LASER PRODUCT

The marking this product has been classified as Class 1. It means that there is no danger of hazardous radiation outside the product. Location: Back panel

CAUTION
VISIBLE LASER RADIATION
WHEN OPEN. DO NOT
STARE INTO BEAM.

Inside this laser product, a laser diode classified as Class 2 laser radiation is contained as alerted by the internal caution label shown above. Do not stare into beam.

Location: DVD laser pick-up unit cover inside this product

CAUTION
VISIBLE LASER
RADIATION WHEN OPEN.
AVOID EXPOSURE TO BEAM.

Inside this laser product, a laser diode classified as Class 3B laser radiation is contained as alerted by the internal caution label shown above. Avoid exposure to laser beams.

Location: MD laser pick-up unit cover inside this product

DISASSEMBLY FOR REPAIR

How to open the tray if it does not come out.

- 1. Insert a jig and turn it fully ccw in the drawing through the hole on the loading chassis bottom.
- 2. Pull out the tray frontward by hand when it comes just out.

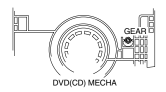


Fig. 3

How to open the tray and a clamper.

- Pull out the tray slightly frontward by hand. (Refer to Fig .1)
- 2. Remove the tray.
- 3. Remove the clamper in the arrow direction.

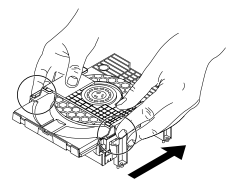
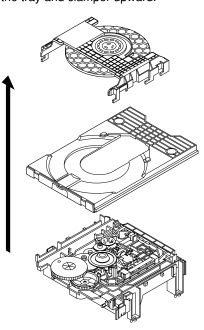
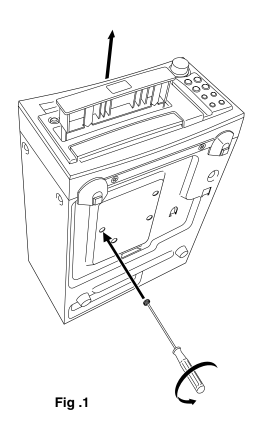


Fig. 4

4. Remove the tray and clamper upward.







* How to make a jig Insert a hex wrench to a hole of gear (W05-0881-00) in the drawing below.

If you lost the gear use it which located on DVD mechanism in the drawing (Fig .3).

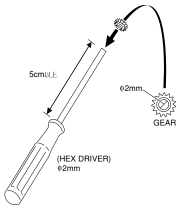
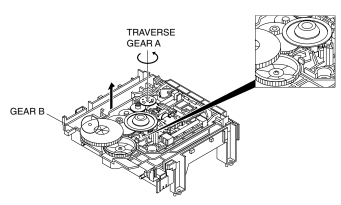


Fig. 2

DISASSEMBLY FOR REPAIR

How to attach the tray and the clamper.

 Turn the traverse gear A in the direction of the arrow in the drawing so that the traverse unit will reach the highest position.



Fia. 6

2. Attach the tray in the arrow direction.

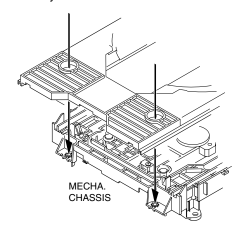


Fig. 7

3. Attach the clamper in the arrow direction.

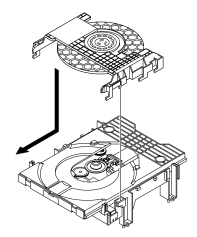


Fig. 8

Assembling and Disassembling the Optical Pickup

The optical pickup can be damaged by static electricity from your body.

Be sure to take static electricity countermeasures when working around the optical pickup.

Handling the Optical Pickup

- 1. The optical pickup is an extremely high-precision mechanism. Do not subject it to strong damage.
- Testers cannot be used to check the laser diode of the optical pickup. The power supply in side the tester can easily damage the laser diode.
- 3. Take care when handling the flexible cable because excessive force can cause it to break.
- 4. To preserve the quality of the optical pickup replacement parts during transport and installation, the terminals of the laser diode are short-circuited. After replacing the parts, use the proper procedure to return the laser diode to its original condition.

Static Electricity Countermeasures

The laser diode inside the traverse unit (optical pickup) can be damaged by static electricity from your body. Be sure to take static electricity countermeasures when working around the optical pickup.

Static Electricity Countermeasure Methods

1. Ground yourself

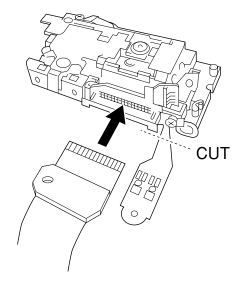
Use an anti-static wrist strap to discharge static electricity from your body.

2. Ground the workbench

Lay a conductive material (sheet) or steel sheet on the surface where the traverse unit (optical pickup)is to be placed, then ground the sheet.

Assembling the Optical Pickup

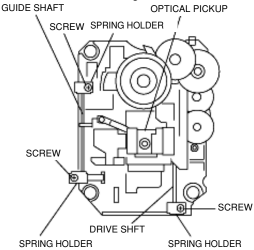
- 1. Insert a flexible cable in the arrow direction in the drawing.
- 2. Cut the flexible cable.



DISASSEMBLY FOR REPAIR

Disassembling the Optical Pickup

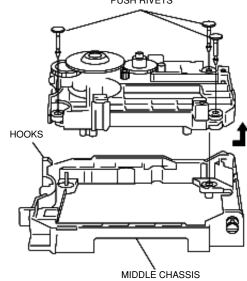
- 1. Remove screws.
- 2. Remove spring holder and spring.
- 3. Pull out the drive-shaft and guide shaft.



Disassembling the Middle Chassis

- 1. Remove 3 push rivets.
- 2. Remove the hooks.
- 3. Lift the traverse unit upward to remove the middle chassis.

 PUSH RIVETS



1. Optical pickup Tilt Adjustment

1-1 Adjustment

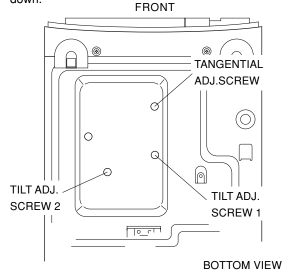
- 1. Insert the AC power plug to AC wall outlet with pressing the DVD/CD play key.
 - (The tray opens automatically)
- 2. Load a DVD disc and press DVD/CD play key.
- 3. Press "SOUND" key. (Jitter value is displayed.)

iter value is displayed.)

JITT XXX % XXX is present jitter value

- *4. Play DVD disc first chapter (inner periphery).
- 5. Adjust to the minimum jitter value. (Tangential adjustment screw)

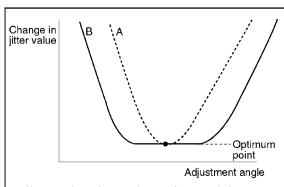
- *6. Play DVD disc last chapter (outer periphery).
- 7. Adjust to the minimum jitter value. (Tilt adjustment screw1)
- *8. Play DVD disc last chapter (outer periphery).
- Adjust to the minimum jitter value. (Tilt adjustment screw2)
- 10. Repeat adjusting tilt adjustment screws 1 and 2 alternately, two or three times.
- * Press "SKIP UP/SKIP DOWN" keys for Tno. up or down.



Do item 5~10 from the bottom of the main unit using a hex wrench.

1-2 Point

- 1. First of all adjust tangential adjustment then adjust tilt adjustment.
- 2. To get optimum point, repeat item 1 adjustment alternately, two or three times.
- 3. Finally, adjust the tilt adjustment.

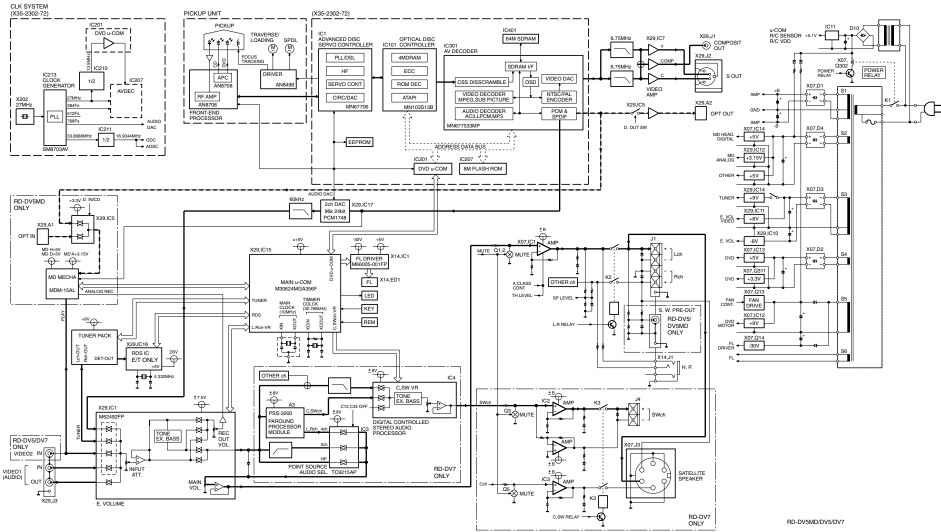


- · Jitter value depends on the model:
- (1) If the jitter value changes like A, the optimum point is easy to find.
- (2) If the jitter value changes like B, set the optimum point near the middle.

1-3 Check condition after adjustment

- Play the disc to make sure there is no picture degradation in the inner, middle and outer peripheries, and no audio skipping.
- 2. Lock the adjustment screw in position using screw lock.

RD-DV5-S/DV7-L/DV5MD-S **BLOCK DIAGRAM**



CIRCUIT DESCRIPTION

1. Initializing

1-1 Initialization Method

• While pressing the [STOP] key, turn the AC on.

1-2 Initialization Operation

- During the initial operation, the display shows "INITIAL-IZE" and after that it will be returned to standby condition.
- If any mechanisms error occurred, the error indication is displayed as "ERR" on the display.

1-3 Mechanism Initializations

- ① DVD Mechanism
- If a mechanism error occurred, the error indication is displayed as "DVD ERR" on the display.

② MD Mechanism

- If a mechanism error occurred, the error indication is displayed as "MD ERR" on the display.
- The disc will be unloaded from MD mechanism automatically, if a disc is its in.

2. Discrimination of the Model and Destination for Tuner

2-1 Discrimination of the Model

Models	Destination	Destination SW3	Destination SW4
RD-DV5MD	М	0	0
RD-DV5	E/T	0	0
RD-DV7	T/E1/M1/X/V	1	1

2-2Tuner Destination

Destination	Dest	Destination SW		u-COM	BAND	Receiving Frequency	Channel Space	IF	RF	
	2	1	0	Destination	DAND	Range	Charmer Space	11-	'''	
				K2	FM	87.5MHz~108.0MHz	100kHz	+10.7MHz	25kHz	
		_		NZ	AM	530kHz~1610kHz	10kHz	+450kHz	10kHz	
М	0			E1	FM	87.5MHz~108.0MHz	50kHz	+10.7MHz	25kHz	
					AM	531kHz~1602kHz	9kHz	+450kHz	9kHz	
Х	0	0	4	E1	FM	87.5MHz~108.0MHz	50kHz	+10.7MHz	25kHz	
^	0	0	'	_ <u>_</u>	AM	531kHz~1602kHz	9kHz	+450kHz	9kHz	
E/T (RDS)	4	0	4	E3	FM	87.5MHz~108.0MHz	50kHz	+10.7MHz	25kHz	
[E/T (NDS)	' '	0	'	_ E3	AM	531kHz~1602kHz	9kHz	+450kHz	9kHz	
				K2	FM	87.5MHz~108.0MHz	100kHz	+10.7MHz	25kHz	
.,		_		NZ	AM	530kHz~1610kHz	10kHz	+450kHz	10kHz	
V	1	1	1	E1	FM	87.5MHz~108.0MHz	50kHz	+10.7MHz	25kHz	
					AM	531kHz~1602kHz	9kHz	+450kHz	9kHz	

* Destination SW

SW0: (78)Pin SW1: (77)Pin SW2: (76)Pin SW3: (75)Pin SW4: (74)Pin

() Pin No. of System Microcomputer: X29,IC15

3. Tuner Preset Frequency

	Frequency		D 011	Frequency			
P.CH	K1	K2	E1/E3	P.CH	K1	K2	E1/E3
1	FM 87.50MHz	FM 87.50MHz	FM 87.50MHz	21	AM 530kHz	AM 530kHz	AM 531kHz
2	FM 108.0MHz	FM 108.0MHz	FM 108.0MHz	22	FM 87.50MHz	FM 87.50MHz	FM 87.50MHz
3	FM 98.00MHz	FM 98.00MHz	FM 98.00MHz	23	FM 87.50MHz	FM 87.50MHz	FM 87.50MHz
4	FM 108.0MHz	FM 108.0MHz	FM 89.10MHz	24	FM 87.50MHz	FM 87.50MHz	FM 87.50MHz
5	FM 90.00MHz	FM 90.00MHz	FM 90.00MHz	25	FM 87.50MHz	FM 87.50MHz	FM 87.50MHz
6	FM 87.50MHz	FM 87.50MHz	FM 87.50MHz	26	FM 87.50MHz	FM 87.50MHz	FM 87.50MHz
7	FM 87.50MHz	FM 87.50MHz	FM 87.50MHz	27	FM 87.50MHz	FM 87.50MHz	FM 87.50MHz
8	AM 530kHz	AM 530kHz	AM 531kHz	28	FM 87.50MHz	FM 87.50MHz	FM 87.50MHz
9	AM 1700kHz	AM 1610kHz	AM 1602kHz	29	FM 87.50MHz	FM 87.50MHz	FM 87.50MHz
10	AM 1000kHz	AM 1000kHz	AM 999kHz	30	FM 106.0MHz	FM 106.0MHz	FM 106.0MHz
11	AM 530kHz	AM 630kHz	AM 531kHz	31	FM 87.50MHz	FM 87.50MHz	FM 87.50MHz
12	AM 1440kHz	AM 1440kHz	AM 1440kHz	32	FM 87.50MHz	FM 87.50MHz	FM 87.50MHz
13	FM 106.0MHz	FM 106.0MHz	FM 106.0MHz	33	FM 87.50MHz	FM 87.50MHz	FM 87.50MHz
14	AM 530kHz	AM 530kHz	AM 531kHz	34	FM 87.50MHz	FM 87.50MHz	FM 87.50MHz
15	FM 87.50MHz	FM 87.50MHz	FM 87.50MHz	35	FM 87.50MHz	FM 87.50MHz	FM 87.50MHz
16	FM 98.00MHz	FM 98.00MHz	FM 98.00MHz	36	FM 87.50MHz	FM 87.50MHz	FM 87.50MHz
17	FM 98.50MHz	FM 98.50MHz	FM 98.50MHz	37	FM 87.50MHz	FM 87.50MHz	FM 87.50MHz
18	FM 87.50MHz	FM 87.50MHz	FM 87.50MHz	38	FM 87.50MHz	FM 87.50MHz	FM 87.50MHz
19	AM 990kHz	AM 990kHz	AM 990kHz	39	FM 108.0MHz	FM 108.0MHz	FM 108.0MHz
20	FM 97.40MHz	FM 97.40MHz	FM 97.70MHz	40	AM 1000kHz	AM 1000kHz	AM 945kHz

CIRCUIT DESCRIPTION

4. Test Mode

4-1 Setting method of the Test Mode

TEST MODE	KEY	SETTING
DVD TEST MODE	DVD PLAY/PAUSE	
MD TEST MODE	MD PLAY/PAUSE	Insert the AC cord to
MD MECHA. ADJ. MODE	MD REC	AC wall outlet with
FCT & SUB CLOCK	SET/DEMO	pressing the left key.
OSC DIAGNOSIS		

4-2 Cancel of the test mode

- By turning the AC off, the system is initialized and the test mode is canceled.
- Cancel the test mode only if the power switch is turned off

4-3 Contents of the Test Mode

- The muting during mode selection is not controlled in the test mode.
- During the test mode, it can be operated in a special manner that is different from an ordinary operation by using the keys on the main body, specifically as shown in the following tables.

4-4 FCT(Factory) and Sub clock OSC Diagnosis Mode

4-4-1 Sub clock OSC Diagnosis Mode

The oscillation diagnosis (existence of oscillation and measurement of period) of a sub clock is performed before the test mode is entered. If the diagnosis result is OK, the system enters the test mode. If the diagnosis result is NG, the oscillation of the sub clock is diagnosed again. If the result is OK, the system enters the test mode. If the diagnosis result is continuously NG 5 times, the system stops with "ERR1"and "ERR2"displayed.

4-4-2 Operation in the Test Mode

KEY	LCD	OPERATION
REPEAT	OK or **** ERROR	Self diagnosis mode
		(Refer to servo error code)

**** FRROR

Ex: ADSC ERROR

(Advanced Digital Servo Controller) ••• X35, IC1

4-5 DVD Test Mode

KEYS	DISPLAY	OPERATION
DVD PLAY/PAUSE		
(Cyclically changed the mode play	Usual Indication	Disc playback
and pause by pressing the key.)		
STOP(in playback mode)	DVD TEST	Stop the playback and return to first step of this test mode
STOP(in stop mode)	Region code	Indicated the region code
SKIP UP/SKIP DOWN	Usual Indication	Skip up/down operation in the DVD playback.
SOUND	J ITT *** %	Shows jitter value (binary values vs time deviation of PLL clock).
MD REC	Usual Indication	FF Operation (triple speed)
REC MODE	Usual Indication	FB Operation (triple speed)

4-6 MD Test Mode

KEYS	DISPLAY	OPERATION
MD PLAY/PAUSE	Usual Indication	MD playback/pause
STOP	MD TEST	Stop the MD operation.
SKIP UP/DOWN	Usual Indication	MD track up/down
REC MODE	Usual Indication	Hi-speed O.T.E.(DVD → MD) operation in the stop mode.
		Start the MD recording with LP4 mode.
MD REC	Usual Indication	Start analog recording (DVD → MD).
MODE	Usual Indication	Start digital recording (D. AUX → MD).
SET	ALL ERASE	Stop the MD operation, and start operation of ALL- ERASE if disc is recordable.

4-7 MD Mecha. Adjustment

1. Preparation for Adjustment

You have to carry out the following test mode items if replace MD mechanism, pickup, head and pc board.

- 1-1 Procedure
 - 1. Short-circuit #4(vss) and #7(wp) of IC1402(EEPROM).
 - 2. Set the unit to test mode and carry out the every adjustment in test mode.
 - 3. Stop the test mode by pressing the STOP key for 3 secs
 - 4. Remove the short circuit of IC1402. Carry out reset start.

CIRCUIT DESCRIPTION

Repair (replace)	TEMP Standard Set	EEPROM Set value check	* EEPROM data write	AUTO Pre adjustment	AUTO adjustment	AUTO AFB adjustment	* EEPROM data write	** Ope	
	TEMP	EEPROM SET	Cancel Test Mode	AUTO YOBI	AUTO ADJ	AUTO AFB	Cancel Test Mode	TEST PLAY	TEST REC
Pickup	-	1	2	3	4	(5)	6	7	8
Recording head	-	-	•	-	-	-	-	-	1)
Mechanism	-	1)	2	3	4	(5)	6	7	8
PCB parts	1	2	3	4	(5)	6	7	8	9
MD microprocessor	-	1)	2	-	-	-	-	3	4
MD LSI	-	-	•	1	2	3	4	5	6
RF IC	1	2	3	4	(5)	6	7	8	9
EEPROM	1)	2	3	4	(5)	6	7	8	9

note: figures order of steps." -" no need.

OK_EEPROM Write the data of setting values and AUTO-pre adjustment perfectly.

WR_EEPROM Write the data of setting values perfectly however not write AUTO pre-adjustment.

Carry out AUTO pre-adjustment and write data to EEPROM.

NG_EEPROM Not write the data of setting values.

Check the connection of MD microprocessor and EEPROM.

1-2 Test disc

	Type	Test disc
1	High reflection disc	TGYS1 (SONY)
2	Low reflection disc	Recording minidisc
3		Head Adjusting transparent

2. Test Mode

- 1. Holding down the MD rec button and turn the power on. (State (A))
- 2. To enter the test mode stop state(State (B)), press the STOP button.
- 3. Load the playback disc 1(high reflection disc) or recording disc 2(low reflection disc).
- A MECHA TEST
 - ↓ (Press STOP key)
- © LOADING

(When the STOP button is pressed in the ① state, the indication ⑧ state is restored.

To restore ① state again, press the SKIP DOWN key once.

Entering the specific mode

Whenever the SKIP DOWN(I◄◄) button is pressed, the mode is changed.



^{*} Result of EEPROM

^{**} Carry out the TEST-PLAY, TEST-REC and C1 error in test mode after AUTO_ADJ and AUTO_AFB.

CIRCUIT DESCRIPTION

Canceling the test mode

When the POWER button is pressed, the test mode is canceled, and the POWER OFF state is set.

• Test Mode

1. AUTO pre-adjustment mode	 Automatic pre-adjustment is performed. (After adjustment the grating adjustment mode is set.) The adjustment value is output with the aid of system controller interface.
2. AUTO adjustment mode	 Automatic adjustment is performed. The adjustment value is output with the aid of system controller interface. Continuous playback is performed. (Error rate indication, jump test)
3. AFB adjustment	Focus Balance adjustment is performed auto matically.
4. RESULT sub-mode	 The measurement value, set value and calculated value are indicated. The set value is changed manually (in servo OFF state).
5. RESULT mode (final adjustment)	The set value (after calculation) is indicated. The set value is changed manually (in servo OFF state).
6. MANUAL pre-adjustment mode	RF side manual adjustment is performed. Focus and tracking signal offset setting is performed.
7. MANUAL adjustment mode	Focus and tracking signal ATT manual adjustment is performed.
8. EEPROM setting mode	• EEPROM setting
9. TEST-PLAY mode	Continuous playback from the specified address is performed. C1 error rate measurement.
10.TEST-REC mode	Continuous recording from the specified address is performed. Change of record laser output (servo gain is also changed according to laser output)
11. EJECT mode	TEMP setting (of EEPROM setting) Laser power adjustment

1. AUTO pre-adjustment mode (Low reflection disc only)

Step No.	Setting Method	Remarks	Display
Step 1	Test mode STOP state		[tsm()()e()()
Step 2	Press once the SKIP DOWN(►) button eight times.	AUTO pre-adjustment menu	[_ AUT_YOBI]
Step 3	Press once the MD PLAY button. End of adjustment	The slide moves to the innermost periphery, and automatic pre-adjustment is started. • During automatic adjustment ★★★ changes as follows. HAO→RFg→SAg→SBg→PTG→PCH→GTG→GCH→RCG→ SEG→RFG→SAG→HAO→HEO→TCO→LAO If adjustment is OK, Step 4. If adjustment is NG, Step 5.	[***:]
Step 4	Grating adjustment, adjustment value output Press once the MD STOP button.		[_COMPLETE_]
Step 5	Adjustment value output Press once the MD STOP button.	STEP 2 AUTO pre-adjustment menu	[AUT YOBI]

^{• ★★★ :} Adjustment name, □□□□ : Address

2. AUTO adjustment mode

Step No.	Setting Method	Remarks	Display
Step 1	Test mode STOP state		[tsm()()e()]
Step 2	Press the SKIP DOWN(I◄◄) button one times.	AUTO adjustment menu	[AUTO_AJST_]
Step 3	Press once the MD PLAY button.	The slide moves to the innermost periphery, and automatic adjustment is started. • In case of high reflection disc ★★★ changes as follows. PEG→HAG • In case of low reflection disc ★★★ changes as follows. PEG→LAG→GCG→GEG→LAG	[***:]
	End of adjustment	If adjustment is OK, Step 4. If adjustment is NG, Step 7.	[COMPLETE]
Step 4	Adjustment value output Press the MD PLAY button. Press the MD STOP button.	STEP 5 STEP 2	
Step 5	Continuous playback (groove section)		
Step 6	Press the MD STOP button.	STEP 2 AUTO adjustment menu	
Step 7	Adjustment value output Press the MD STOP button.	STEP 2 AUTO adjustment menu	[Can't_ADJ.]

CIRCUIT DESCRIPTION

3. AUTO FAB adjusting mode

Step No.	Setting Method	Remarks	Display
Step 1	Test mode STOP state		[tsmOOOeOO]
Step 2	Press the SKIP DOWN(I◄◄) button two times	AUTO FAB adjustment menu	[_AUT_AFB]
Step 3	Press the MD PLAY button 1 time	End of automatic adj. → step 4	[AFB□□_△△△△]
		High reflection disc → step 5	
Step 4	Press the MD STOP button	AUTO AFB adjustment menu, step 2	[●●_△△△△○○]
Step 5		Message output for 1 sec. → AUTO AFB.	「PB_DISC」
		Adjustment menu(high reflection disc)	

^{• ○○○:} measurement value □□: AFB value in measurement, △△△: C1 error value in measurement, ◆●: AFB value

4. RESULT sub-mode

Step No.	Setting Method	Remarks	Display
Step 1	Test mode STOP state		[tsm0000e00]
Step 2	Press the SKIP DOWN(I◄◄) button three times.	RESULT sub-menu	[_RST_YOBI_]
Step 3	Press once the MD PLAY button.	Indication of measurement value	[PCH:●●]
Step 4	Press once the SKIP DOWN(I◄◄) button.	Indication of measurement value	[GCH: ●●]
Step 5	Press once the SKIP DOWN(I◄◄) button.	Indication of measurement value	[SAG:●●●]
Step 6	Press once the SKIP DOWN(I◄◄) button.	Indication of measurement value	[SBG:●●●]
Step 7	Press once the SKIP DOWN(I◄◄) button.	Indication of measurement value	[SEG:●●●]
Step 8	Press once the SKIP DOWN(I◄◄) button.	Indication of measurement value	[SFG: ●●●]
Step 9	Press once the SKIP DOWN(I◄◄) button.	Indication of measurement value	[HAO: OOO]
Step 10	Press once the SKIP DOWN(I◄◄) button.	Indication of measurement value	[HBO: OOO]
Step 11	Press once the SKIP DOWN(I◄◄) button.	Indication of measurement value	[HEO: OOO]
Step 12	Press once the SKIP DOWN(I◄◄) button.	Indication of measurement value	[HFO: OOO]
Step 13	Press once the SKIP DOWN(I◄◄) button.	Indication of measurement value	[TCO:_OO]
Step 14	Press once the SKIP DOWN(I◄◄) button.	Indication of pre-adjustment not completed (00)/completed (4B)	[ADJ:]
Step 15	Press once the MD STOP button.	RESULT sub-menu state	[_RST_YOBI_]

ullet \bigcirc : Measurement value, \bigcirc : Adjustment value, \square : Other various informations

5. RESULT mode (final adjustment)

Step No.	Setting Method	Remarks	Display
Step 1	Test mode STOP state		[tsm()() e()()
Step 2	Press the SKIP DOWN(I◄◄) button four times.	RESULT menu	[_RSTULT]
Step 3	Press once the MD PLAY button.	Indication of set value	[HAG: •••]
Step 4	Press once the SKIP DOWN(I◄◄) button.	Indication of set value	[HBG:●●●]
Step 5	Press once the SKIP DOWN(I◄◄) button.	Indication of set value	[LAG: •••]
Step 6	Press once the SKIP DOWN(I◄◄) button.	Indication of set value	[LBG: •••]
Step 7	Press once the SKIP DOWN(I◄◄) button.	Indication of set value	[PEG:●●●]
Step 8	Press once the SKIP DOWN(I◄◄) button.	Indication of set value	[PFG:●●●]
Step 9	Press once the SKIP DOWN(I◄◄) button.	Indication of set value	[GEG:●●●]
Step 10	Press once the SKIP DOWN(I◄◄) button.	Indication of set value	[GFG: •••]
Step 11	Press once the SKIP DOWN(I◄◄) button.	Indication of set value	[GCG:●●]
Step 12	Press once the MD STOP button.	RESULT menu state	[_RESULT]

[•] If the STOP button is pressed twice while the AUTO AFB adjustment is displayed, the state is change to the TEST mode STOP state.

When the (►►)button in remote controller is pressed while the setting is displayed, the setting increases, and a new setting is stored in RAM.

[•] When the (◄◄)button in remote controller is pressed while the setting is displayed, the setting increases, and a new setting is stored in RAM.

[•] When the (▶▶) or (◄◄)button in remote controller is pressed continuously, steps is change by 100ms period.

CIRCUIT DESCRIPTION

- • : Measurement value
- When the (►►)button in remote controller is pressed while the setting is displayed, the setting increases, and a new setting is stored in RAM.
- When the (◄◄)button in remote controller is pressed while the setting is displayed, the setting increases, and a new setting is stored in RAM.
- When the (►►) or (◄◄)button in remote controller is pressed continously, steps is change by 100ms period.

6. MANUAL auxiliary adjustment mode (only low reflection disc)

Step No.	Setting Method		Remarks	Display
Step 1	Test mode STOP state			[tsm0000e00]
Step 2	Press SKIP DOWN (I◄◄)	button five times.	MANUAL auxiliary adjustment mode	[_MNU_YOBL]
Step 3	Press once the MD PLAY b	outton.	Initial setting → Temperature measuring mode	「TMP:_△△ 」
Step 4	Press SKIP DOWN (I◄◄)	button.	Offset "0" setting → A signal offset tentative measurement	「HAo : △△△ * 」
Step 5	Press SKIP DOWN (I◄◄)	button.	B signal offset tentative measurement	[HBo : △△△ *]
Step 6	Press SKIP DOWN (I◄◄)	button.	E signal offset tentative measurement	[HEo:△△△ *]
Step 7	Press SKIP DOWN (I◄◄)	button.	F signal offset tentative measurement	[HFo:△△△ *]
Step 8	Press SKIP DOWN (I◄◄)	button.	Laser ON	[LON:]
Step 9	Press SKIP DOWN (I◄◄)	button.	ABMAXO measurement	「ABM :△△△ * 」
Step 10	Press SKIP DOWN (I◄◄)	button.	Focus ATT (A signal) tentative setting	[SAg:△△△○○]
Step 11	Press SKIP DOWN (I◄◄)	button.	Focus ATT (B signal) tentative setting	[SBg : △△△ ○○○]
Step 12	Press SKIP DOWN (I◄◄)	button.	Pit section LPFEFO measurement	「PEF:△△△ * 」
Step 13	Press SKIP DOWN (I◄◄)	button.	Pit section COUT measurement	
Step 14	Press SKIP DOWN (I◄◄)	button.	Groove section LPFEFO measurement	[GEF :△△△ *]
Step 15	Press SKIP DOWN (I◄◄)	button.	Groove section COUT level measurement	[GCH:△△△-○○]
Step 16	Press SKIP DOWN (I◄◄)	button.	TCRMIO measurement	「TCR: △△△ *」
Step 17	Press SKIP DOWN (I◄◄)	button.	Tracking ATT (E signal) setting	[SEG:△△△○○]
Step 18	Press SKIP DOWN (I◄◄)	button.	Tracking ATT (F signal) setting	[SFG:△△△○○○]
Step 19	Press SKIP DOWN (I◄◄)	button.	Indication of tracking EFMIO measurement	「g MI:△△△ 」
Step 20	Press SKIP DOWN (I◄◄)	button.	LPFABO measurement	「ABL: △△△ *」
Step 21	Press SKIP DOWN (I◄◄)	button.	Focus ATT (A signal) setting	[SAG :△△△ ○○○]
Step 22	Press SKIP DOWN (I◄◄)	button.	Focus ATT (B signal) setting	[SAB:△△△ ○○○]
Step 23	Press SKIP DOWN (I◄◄)	button.	TCRS signal offset measurement	「TCO:△△△ *」
Step 24	Press once the MD STOP	button.	MNU YOBI state	[_MNU_YOBL]

OK range HAO, HBO, HEO, HFO: 0 0 0 h±2 0 0 h

ABM: 1E2h ~ 9C7h PEF: 20Dh ~ 785h

GEF: 20Dh ~ 785h TCR: 030h ~ 239h

ABL: 1E2h ~ 9C7h TCO: 00h±20h

7. MANUAL adjustment mode High reflection disc

Step No.	Setting Method	Remarks	Display
Step 1	Test mode STOP state		[tsm()() e()()
Step 2	Press the SKIP DOWN(I◄◄) button six times.	MANUAL adjustment menu	[_MNU_AJST_]
Step 3	Press once the MD PLAY button.	Initial setting → Temperature measuring mode	[TMP:_△△]
Step 4	Press once the SKIP DOWN(I◄◄) button.	Laser ON	[LON:]
Step 5	Press once the SKIP DOWN(I◄◄) button.	Innermost periphery move → Tracking ATT (E signal) setting	[PEG: △△△○○○]
Step 6	Press once the SKIP DOWN(I◄◄) button.	Tracking ATT (F signal) setting	[PFG: △△△○○○]
Step 7	Press once the SKIP DOWN(I◄◄) button.	Indication of tracking EFMIO measurement	[PMI:△△△]
Step 8	Press once the SKIP DOWN(I◄◄) button.	Focus ATT (A signal) setting	[H A G : △△△○○○]
Step 9	Press once the SKIP DOWN(I◄◄) button.	Focus ATT (B signal) setting	[H B G : △△△○○○]

[•] If the MD STOP button is pressed twice while the MANUAL adjustment menu is displayed, the state is changed to the TEST mode STOP state.

When the (▷▷) or (◁◁) button in remote controller is pressed while the setting is displayed, the setting increases or decreases, and a new setting is stored in ROM.

[•] When the (▷▷) or (⊲⊲) button in remote controller is pressed continuously, steps is change by 100ms period. If the measurement value is within the OK range, "∗" appears on the 8th character.

CIRCUIT DESCRIPTION

Low reflection disc

Step No.	Setting Method	Remarks	Display
Step 1	Test mode STOP state		[tsm()() e()()
Step 2	Press the SKIP DOWN(I◄◄) button six times.	MANUAL adjustment menu	[_MNU_AJST_]
Step 3	Press once the MD PLAY button.	Initial setting → Temperature measuring mode	[TMP:_△△]
Step 4	Press once the SKIP DOWN(I◄◄) button.	Laser ON	[LON:]
Step 5	Press once the SKIP DOWN(I◄◄) button.	Innermost periphery move \rightarrow Tracking ATT (E signal) setting	[PEG: △△△○○○]
Step 6	Press once the SKIP DOWN(I◄◄) button.	Tracking ATT (F signal) setting	[PFG: △△△○○○]
Step 7	Press once the SKIP DOWN(I◄◄) button.	Indication of tracking EFMIO measurement (pit section)	[PMI:△△△]
Step 8	Press once the SKIP DOWN(I◄◄) button.	Focus ATT (A signal) setting	[LAg: △△△○○]
Step 9	Press once the SKIP DOWN(I◄◄) button.	Focus ATT (B signal) setting	[LBg: △△△○○]
Step 10	Press once the SKIP DOWN(I◄◄) button.	Outside periphery move → Track closs setting	[GCG: △△△○○○]
Step 11	Press once the SKIP DOWN(I◄◄) button.	Tracking ATT (E signal) setting	[GEG: △△△○○○]
Step 12	Press once the SKIP DOWN(I◄◄) button.	Tracking ATT (F signal) setting	[GFG: △△△○○○]
Step 13	Press once the SKIP DOWN(I◄◄) button.	Indication of tracking EFMIO measurement (groove section)	[GMI: △△△]
Step 14	Press once the SKIP DOWN(I◄◄) button.	Focus ATT (A signal) setting	[LAG: △△△○○]
Step 15	Press once the SKIP DOWN(I◄◄) button.	Focus ATT (B signal) setting	[LBG: △△△○○]

[•] If the MD STOP button is pressed twice while the MANUAL adjustment menu is displayed, the state is changed to the TEST mode STOP state.

8. TEST-PLAY mode

Step No.	Setting Method	Remarks	Display
Step 1	Test mode STOP state		[tsm()() e()()
Step 2	Press once the SKIP UP(►►I)button. Press MD PLAY button.		[TEST_PLAY_]
Step 3	Press the STOP button.		[TEST_PLAY_]
Step 4	Press once the MD PLAY button. Continuous playback (groove section)	During search the search output is set to "H", and it is returned to "L" when continuous playback is started. (Address + C1 error indication)	
Step 5	Press once the MD STOP button.	TEST-PLAY menu	[TEST_PLAY_]

[•] If the MD STOP button is pressed while the TEST-PLAY menu is displayed, TEST mode STOP state is set.

9. TEST-REC mode

Step No.	Setting Method	Remarks	Display
Step 1	Test mode STOP state		[tsm()() e()()]
Step 2	Press the SKIP UP(►►I)button twice. Press MD PLAY button.		[TEST_REC] ↓ [a □□□□ pw ▽▽]
Step 3	Press the STOP button.		[TEST_REC]
Step 4	Press once the MD PLAY button. Continuous playback (groove section)	During search the search output is set to "H", and it is returned on "L" when continuous playback is started. (Address+C1 error indication)	[a □□□□ p w ▽▽]
Step 5	Press once the MD STOP button.	TEST-REC menu	[TEST_REC]

[•] If the MD STOP button is pressed while the TEST-PLAY menu is displayed, TEST mode STOP state is set.

(Servo gain changes also according to the record power.)

• □□□□ : Adress, ▽▽ : Laser power cord

10. EJECT mode

Step No.	Setting Method	Remarks	Display
Step 1	Test mode STOP state		
Step 2	Test mode EJECT state	Eject of MD disc	[EJECT]
Step 3	Press SKIP UP(▶►I) button.	Temperature standard value setting.	[TEMP ○○ ●●]
Step 4	Press STOP button.		[EJECT]

[•] If the MD PLAY button is pressed while the TEST-PLAY menu is displayed, continuous playback is started from the current pickup position.

[•] \square : Adress, $\bigcirc\bigcirc\bigcirc$: Error late

[•] If the MD PLAY button is pressed while the TEST-REC menu is displayed, continuous record is started from the current pickup position.

If the (►►) or (◄◄) button in remote controller is pressed in TEST-REC mode and continuous record mode, the laser record power changes.

CIRCUIT DESCRIPTION

5. Port Description of Microcomputer (X29, IC15)

Port No.	Port Name	I/O	Function	Act H	ive L
1	FL DATA	0	Data output to FL driver.		
2	FL CLK	0	Clock output to FL driver.		
3	FAN CONT	0	Fan control port.		
4	DVD MUTE4	0	Mute control port for DVD.		
5	ROM DATA	-	Unused.		
6	ROM CLK	-	Unused.		
7	NC	-	Unused.		
8	BYTE	-	Connected to ground.		
9	CNVSS	-	Connected to ground.		
10	XCIN	1	Clock input (32.768kHz).		
11	XCOUT	0	Clock output (32.768kHz).		
12	RESET	Ī	Reset signal input.		
13	XOUT	0	Main clock output (10MHz).		
14	VSS	-	Connected to ground.		
15	XIN		Main clock input (10MHz).		
16	VCC	<u> </u>	Supply voltage (+5V)		
17	NMI	<u> </u>	Connected to VCC.		
18	u-COM CE	1	Detection port for power failure		
19	REMOCON	† i	Remote control signal input.		
20	RDS CLK	† i	RDS clock signal input. (E/T type only)		
21	FL STB	0	Strobe signal output to FL driver.		
22	DVD NRST	Ĭ	Reset signal input of DAC for DVD. (Unused)		
23	DVD NNS1	0	DVD power on port.		
24	DVD A	0	On/off port of high voltage for DVD tray motor.		
25	DVD TRAY/TRV	0	Control port that sense of rotation for DVD motor driver.		
26	DVD HIAT/HIV	0	On/off port of low voltage for DVD tray motor.		
27	DVD OPEN SW	1	Input port of tray switch for DVD.		
28	DVD CLK	1	Clock signal input for DVD communication.		
29	DVD SIN		Data input for DVD communication.		
30	DVD SIN	0	Data output for DVD communication.	_	
31~34	NC	-	Unused.		
35	KDATA	0	Data output for MD communication.	_	
36	MD DATA		Data input for MD communication.		
37	MD DSCK	0		_	
		0	Clock output for MD communication.		
38	MD DSTR	+ -	Strobe output for MD communication.		
39	MD SEARCH	0	MD search output.		
40	MD RST	0	Reset signal output to MD mecha. Microprocessor.		
41	NC MD ST	-	Unused.		
42	MD ST	0	Strobe signal output to MD mecha. Microprocessor.		
43	NC	-	Unused.		
44	HP IN		Detection port of headphones jack.		
45	ENPH CONT	-	Unused.		
46	NC PRO PT	-	Unused.		
47	RDS DT	0	RDS synchronized data output. (E/T type only)	4 1 00	4 1 00
48	CS-SP	0	Relay control port of center and sub woofer speakers. (RD-DV7 only)	4ch SP. On	4ch SP Off
49	F-SP	0	Relay control port of front speaker.	Front SP. On	Front SF Off
50	AMUTE	0	Audio mute control port.	Mute off	Mute or
51	MD MUTE	0	MD search mute.	MD search	Others
52	AMP SW	0	Control port of A class amplifier.		
53	POWER	0	Control port of power relay.	Power on	Power o
54	S VIDEO SW2	0	Change-over the video switch 2.		

CIRCUIT DESCRIPTION

David Na	Down Norma		Franchica	Active		
Port No.	. Port Name I/O		Function	Н	L	
55	S VIDEO SW1	0	Change-over the video switch 1.			
56	ST	I	Detection port of stereo signal for tuner.	mono	stereo	
57	SD	ı	Detection port of SD signal for tuner.			
58	PLL DO	ı	IF count input of PLL IC for tuner.			
59	PLL CE	0	CE output of PLL IC for tuner.			
60	PLL CLK	0	Clock output of PLL IC for tuner.			
61	PLL DATA	0	Data output of PLL IC for tuner.			
62	VCC	-	Supply voltage (+5V)			
63	TU PROT(9V)	-	Protection signal input for tuner.			
64	GND	-	Ground port.			
65	V MUTE	0	Video mute control port.			
66	TU DC OFF	0	Port of supply voltage for tuner.			
67~69	SEL SW(0~2)	0	Control port of TC9215AF (X29, IC3). (RD-DV7 only)			
70	DIG SEL1	0	Digital selector 1 output.			
71	CVOL CLK	0	Clock output to TDA7309 (X29, IC4). (RD-DV7 only)			
72	CVOL DATA	0	Data output to TDA7309 (X29, IC4). (RD-DV7 only)			
73	PROTECT	ı	Protection signal input.			
74	INI SW4	ı	Discrimination port of MD.	without MD	with MD	
75	INI SW3	ı	Discrimination port of 4ch /2ch for amplifier.	4ch mode	2ch mode	
76~78	INI SW2~INI SW0	ı	Discrimination port of tuner destination.			
79	DIN ON/OFF SW	0	Control port of digital input on/off.	analog input	digital input	
80	DOUT ON/OFF SW	0	Control port of digital output.	No digital output	digital output	
81	DIG SEL2	0	Change-over the digital input selector for MD.	•	•	
82	PVOL STB	0	Strobe signal output to M62492 (X29, IC1).			
83	PVOL CLK	0	Clock output to M62492 (X29, IC1).			
84	PVOL DATA	0	Data output to M62492 (X29, IC1).			
85	STANDBY LED	0	Control port of standby led (red).	power off	power on	
86	TIMER LED	0	Control port of timer led (green).	Timer standby	Others	
87	ENCODER CW	I	Encoder (Vol/Multi Cont.) signal input for CW.			
88	ENCODER CCW	I	Encoder (Vol/Multi Cont.) signal input for CCW.			
89	TH PROT2	ı	Detection port for temperature.			
90	PROT(3.3V)	ı	Detection port of protection for current.			
91	TU SLEVEL	I	Signal level input for tuner.			
92	TH PROT2	ı	Detection port of protection for temperature.			
93	SP LEVEL	I	Signal level input for audio.			
94,95	KEY0,KEY1	I	A/D key signal input.			
96	GND	-	Ground port.			
97	DVD IN SW	I	Close switch input of tray for DVD mecha.			
98	VREF	-	Port for the A/D, D/A reference voltage (+5.0V).			
99	AVCC	-	Port for the A/D, D/A supply voltage (+5.0V).			
100	FL RES	0	Reset signal output to FL driver.			

CIRCUIT DESCRIPTION

6. Port Function of DVD Microcomputer: MN102L62GGB (X35, IC201)

Port No.	Port Name	I/O	Function	Active	
		.,,		Н	L
1	WAIT	ı	Bus wait port.		
2	NRD(ODC/AVDEC/SRAM)	0	Bus read port.		
3	NWEL	0	Unused.		
4	NWEH (ODC/AVDEC/SRAM/ROM)	0	Bus read port.		
5	RAMCS(SRAM)	0	SRAM chip select.		
6	ODCCS	0	ODC chip select.		
7	AVCS(AVDEC)	0	AV decoder chip select.		
8	ROMCS(ROM)	0	Flash ROM chip select.		
9	SCLOCK(VDAC)	0	Clock output to VDAC (X35, IC600).		
10	SDATA(VDAC)	0	Data output to VDAC (X35, IC600)		
11	FRD(ROM)	0	Flash ROM read port.		
12	WORD	-	Connected to VDD (+3.3V).		
13~16	CPUADR0~3	0	Bus address (0~3).		
17	VDD	-	Supply voltage (+3.3V).		
18	SYSCLK(AVDEC)	0	Clock output to AV decoder (X35, IC300).		
19	VSS	-	Connected to GND.		
20	XI	ı	Connected to GND.		
21	XO	0	Unused.		
22	VDD	-	Supply voltage (+3.3V).		
23	23 OSCI(CLK135) I System clock input (13.5MHz)		System clock input (13.5MHz).		
24	OSCO	0	Unused.		
25	MODE	I	Processor mode selection.	Expan Mode	
26~33	CPUADR4~11	0	Bus address (4~11).		
34	AVDD	-	Supply voltage (+3.3V).		
35~42	CPUADR12~19	0	Bus address (12~19).		
43	VSS	-	Connected to GND.		
44	CPUADR20	0	Bus address (20).		
45	25BSY	0	Busy data output.	Normal	Busy
46	STBPSL	0	Unused.		,
47	HFMON	0	HF monitor output.		
48	KMODE	0	Selection for writing the ROM.	Writing	Normal
49	AMUTE	0	Audio mute control.	- 3	
50	CIRCEN(ENC)	0	Enable to Digital Servo Controller (X35, IC1).		
51	PROGSW	Ī	Change-over the component terminal.		
52	STBTI	0	Strobe output to MP3 decoder (X35, IC900).		
53	FRSW	0	Flash ROM 1, 2 (X35, IC207, 215) change-over.	Default	
54	VDD	-	Supply voltage (+3.3V).		
55	FEPEN	0	Enable to FEP (traverse).		
56	CLKSEL	0	Clock selection.		
57	STBDAC2	0	Strobe output to ADAC (X25, IC205).		
58	STBSP1	0	Strobe output to serial-parallel converter (X25, IC224).		
59	STBDAC1	0	Strobe output to ADAC (X25, IC204).		
60	ADSCEN(ENS)	Ō	Enable to Digital Servo Controller (X35, IC1).		
61	VSS	-	Connected to GND.		
62	WMINT	ı	Interruption port from Water Mark Detector (X35, IC500).		
63	E2CS	0	Chip select to EEPROM (X33, IC206).		1
64	SCSIBN	0	Enable control to jig for writing the ROM.		
65	196BSY	ī	Busy data input.	Normal	Busy
66	VDD	<u>'</u>	Supply voltage (+3.3V).	Homai	Daoy
			SIO0 clock output to communicate between main		
67	SCLK0	0	microcomputer and DVD system microcomputer.		

CIRCUIT DESCRIPTION

Dord No.	Port Name	1/0	Function	Act	ive
Port No. Port Name		I/O	Function	Н	L
68	SIO		SIO0 data input to communicate between main		
00	510	1	microcomputer and DVD system microcomputer.		
69	SO0		SIO0 data output to communicate between main		
09	300	0	microcomputer and DVD system microcomputer.		
70	SCLK1	0	SIO1 clock output for control ICs.		
71	SI1	1	SIO1 data input for control ICs.		
72	SO1	0	SIO1 data output for control ICs.		
73	PULL UP0	1	Unused.		
74	PULL UP1	- 1	Unused.		
75	NMI	- 1	Unused.		
76	ADSCINT	- 1	Interruption port from Digital Servo Controller (X33, IC1).		
77	ODCINT	- 1	Interruption port from Optical Disc Controller (X33, IC101).		
78	AVINT	- 1	Interruption port from AV decoder (X33, IC301).		
79	ICRST	0	Reset signal output to periphery ICs.		
80	MP3INT	I	Interruption port from MP3 decoder (X33, IC900).		
81	ADSEP	I	Unused.		
82	RST	I	Reset signal input.		
83	VDD	-	Supply voltage (+3.3V).		
84~91	CPUDT0~7	I/O			
92	VSS	-	Connected to GND.		
93~100	CPUDT8~15	I/O	Bus data (8~15) input and output.		

CIRCUIT DESCRIPTION

7. Port Function of AV decoder: MN677533MP (X35, IC301)

7. Port Function of AV decoder					
Port No.	Port Name	I/O	Function		
1,9,32,46,53,73,104 116,142,156,160,166 172,179,184,191,197 205	VDD	-	Digital supply voltage (+3.3V).		
2~4,6~8,10,201 203,204,206,207	MA0~MA11	0	SDRAM address 0~11		
5,14,27,42,52,60,70 83,92,105,120,147 157,163,169,176,182 186,194,200,208	VSS	1	Digital ground.		
11	CLK121	•	Connected to digital ground.		
12,37,66,79,96,112 145,174,188,202	LVDD	-	Digital supply voltage (+2.5V) for internal logic.		
13	XRST	1	System reset input.	L : Reset	
15	CLK81	-	Connected to digital ground.		
16	PLLAVDD	-	Main PLL supply voltage (+3.3v).		
17	TCPOUT	0	Unused.		
18	PLLAVSS	-	Connected to digital ground.		
19	CLK27	ı	System clock input (27MHz).		
20	PLLTEST	ı	Test input port for main PLL.	L : Fixed	
21	CKIO	1	Decode clock change-over.		
22	PLLVDD	-	Supply voltage (+2.5V) of internal logic for main PLL		
23,24	HMD1,HMD0	-	Connected to digital supply voltage (+3.3V).		
25	XHINT	0	Interruption to DVD microcomputer.	L : Active	
26	XDK	0	Acknowledgment to DVD microcomputer.	L : Active	
28	XWR		Write enable from DVD microcomputer.	2.7101170	
29	XRD	<u> </u>	Read enable from DVD microcomputer.		
30	XCS	<u> </u>	Chip select from DVD microcomputer.		
31	HCLK	<u> </u>			
33~36,38~41 43~45	HA1~HA11	ı	Clock input from DVD microcomputer. Address input from DVD microcomputer.		
47~51,54~59 61~65	HD0~HD15	I/O	DVD microcomputer data bus 0~15.		
67	AUDSTR		Valid signal of bit stream input data.		
68	ARQ	0	Unused.		
69	VSTR		Clock signal input for bit stream.		
71	VRQ	0	Request of program stream.		
72	AVRTM		Signal input of punctuation for sector.		
74~78,80~82	STD0~STD7	÷	Bit stream parallel input 0~7.		
84	EXTCK	1	Audio clock input. fs= 48kHz: 768fs= 36.864MHz output fs= 96kHz: 384fs= 36.864MHz output fs= 192kHz: 192fs= 36.864MHz output fs= 44.1kHz: 768fs= 33.8688MHz output fs= 88.2kHz: 384fs= 33.8688MHz output fs= 176.4kHz: 192fs= 33.8688MHz output		
85	APLLVDD	-	Supply voltage (+2.5V) of internal logic for Audio PLL		
86	P5481	-	Audio PLL ground.		
87	PHCOPMO	0	Audio PLL phase comparison output.		
88	APLLAVSS	-	Audio PLL priase comparison output. Audio PLL ground.		
89	NC NC	-	Unused.		
90	APLLAVDD	-	Supply voltage (+3.3V) for Audio PLL		
91	ACKIO	-	Connected to digital ground.		
92	VSS	-	Digital ground.		
93	DCTEST	-	Connected to digital ground.		
	וטווטו		Connected to digital ground.		

CIRCUIT DESCRIPTION

Port No.	Port Name	I/O	Function		
94,95	TESTSEL1,0	-	Connected to digital ground.		
97~102,106,108	TEST4~TEST9	(
109	TEST3,1,0	0	Unused.		
103	CLKMON	0	Unused.		
107	RFF	0	Unused.		
110	IECOUT	0	IEC958 format data output.		
111	DMIX	0	Audio down mix signal output.		
			Over sampling DAC clock output.		
			fs= 48kHz: 384fs= 18.432MHz output		
			fs= 96kHz: 384fs= 36.864MHz output		
113	DACCK	0	fs= 192kHz: 192fs= 36.864MHz output		
			fs= 44.1kHz: 384fs= 16.9344MHz output		
			fs= 88.2kHz: 384fs= 33.8688MHz output		
			fs= 176.4kHz: 192fs= 33.8688MHz output		
114	LRCK	0	LR clock output.		
115	SRCK	0	Bit clock output.		
117~119	ADOUT(0~2)	0	Audio data output (0~2).		
121	XPOWD	ı	DAC power down control input.		
122	VREFC	I	DAC reference voltage input for C signal.		
123	IREFC	I	DAC bias current setting port for C signal.		
124	COMPC	ı	Capacitance connection for DAC (C signal) stabilization.		
125	VCOUT	0	Unused.		
126,136	AVDD	-	Analog supply voltage (+3.3V) for DAC.		
127	VREFCB		DAC reference voltage input for CB signal.		
128	IREFCB		DAC bias current setting port for CB signal.		
129	COMPCB	ı	Capacitance connection for DAC (CB signal) stabilization.		
130	VCBOUT	0	Unused.		
131,141	AVSS	-	Analog ground for DAC.		
132	VREFCR	<u> </u>	DAC reference voltage input for CR signal.		
133	IREFCR		DAC bias current setting port for CR signal.		
134	COMPCR		Capacitance connection for DAC (CR signal) stabilization.		
135	VCROUT	0	Unused.		
137	VREFY	<u>!</u>	DAC reference voltage input for Y signal.		
138	IREFY	<u> </u>	DAC bias current setting port for Y signal.		
139	COMPY		Capacitance connection for DAC (Y signal) stabilization.		
140	VYOUT	0 2	Unused.		
143	XYSYNCO	1/0	Vertical synchronizing signal input/output.		
144	XHSYNCO	1/0	Horizontal synchronizing signal input/output.		
146	VCLK	0	Clock output for digital video data output.		
148~155	VD0~VD7	0	Digital video data output (0~7).		
158,159,161,162,164					
165,167,168,170,171	MDQ0~MDQ15	I/O	SDRAM data bus (0~15).		
173,175,177,178,180			,		
181	MOK		Olarki ingratificana ODDAM		
183	MCKI		Clock input from SDRAM.		
185	MCK	0	Clock output to SDRAM.		
187	DOMLE	0	Lower bite data, mask signal of expander SDRAM.		
189	DOMLE	0	Lippor bits data, mask signal of main SDRAM.		
190	DOMUE	0	Upper bite data, mask signal of expander SDRAM.		
192	DQMUM XWE	0 0	Upper bite data, mask signal of main SDRAM. Write enable signal of SDRAM		
193			Write enable signal of SDRAM.		
195	XCAS	0	CAS signal of SDRAM.		
196	XRAS XCSE	0 0	RAS signal of SDRAM. Chip select signal of expander SDARM.		
198	XCSE	0 0	· · · · · · · · · · · · · · · · · · ·		
199	VOSIAI)	Chip select signal of main SDARM.		

^{*} MN677521HB X35-229, IC300 DV-5900M/DVF-R9050

^{*} MN677533MP X35-230, IC301 DV-5050M/DVF-J6050, RMD-SJ5, RD-DV5/7

CIRCUIT DESCRIPTION

8. IC Port Function

8-1 4ch/2ch/HP Control Port

Port Function List

II com	Port No.	67	68	69
u-com Port	Name	SEL.	SEL.	SEL.
Port	SW0	SW1	SW2	
TC9215	Port Name	HP/4ch	2ch	2ch
P.S.A.	OFF (2ch)	L	Н	Н
P.S.A.	ON (4ch)	Н	L	L
	HP	L	L	L

8-2 S Video Control Port

Port Function List

	Port No.	55	54	
u-com Port	Name	S VIDEO	S VIDEO	
		SW1	SW2	
Vide	o Signal	L	L	
Lett	er Box	L	Н	
1	16:9 H		Н	

8-3 System IC : M62492FP (X29, IC1)

Port Function List

Port No.	Port Name	Function
1	TU L	TUNER Lch input
2	DVD L	DVD Lch input
3	MD/AUX2 L	MD Lch input
4	AUX1 L	AUX Lch input
5	A OUT L	AUX Lch REC output
26	REC OUT	MD analog Lch REC output
29	VOUT	Front Vol. Lch output
36	VOUT	Front Vol. Rch output
39	REC OUT	MD analog Rch REC output
60	A OUT R	AUX Lch REC output
61	AUX1 R	AUX Rch input
62	MD/AUX2 R	MD Rch input
63	DVD R	DVD Rch input
64	TU R	TUNER Rch input

8-4 Paround Processor Module: PSS3200 (X29, A3)

Port Function List

Port No.	Port Name	I/O	Function			
1	VEE	I	Supply voltage (-8.0V)			
2	GND	0	GND			
3	VCC	1	Supply voltage (+8.0V)			
4	SB00	1	Ope amp (-) input of 1st LPF and gain setting for sub woofer			
5	SB01	0	Ope amp (+) input of 1st LPF and gain setting for sub woofer			
6	SB02	I	Ope amp (+) input of 2nd LPF for sub woofer			
7	SB03	0	Ope amp output of 2nd LPF for sub woofer			
8	SB04	I	Ope amp (+) input of 2nd HPF for sub woofer			
9	SB05	0	Ope amp output of 2nd HPF for sub woofer			
10	PHSEL	-	GND			
11	SBOUT	0	Sub woofer output			
12	CPC	-	Center channel phase correction			
13	CENT.OUT	0	Center channel output			
14	ROUT	0	Rch output			
15	CX	-	Capacitance connection for enhance band setting			
16	LOUT	0	Lch output			
17	RX	-	Resistance connection for enhance level setting			
18	TEST	-	Unused			
19	REQ	-	Rch gain balance adjusting port			
20	LEQ	-	Lch gain balance adjusting port			
21	RG	-	Unused			
22	RIN	I	Rch input			
23	LG	-	Unused			
24	LIN	1	Lch input			

CIRCUIT DESCRIPTION

8-5 Digital Controlled Stereo Audio Processor : TDA7309 (X29, IC4)

Port Function List

Port No.	Port Name	I/O	Function
1	RECOUTL	0	Unused
2	SW OUT	0	Sub woofer output
3	CSM	ı	Soft mute port
4	SDA	-	Data input
5	SCL	- 1	Clock input
6	DGND	-	GND
7	GND	-	GND
8	ADD	-	GND
9	COUT	0	Center speaker output
10	RECOUTR	0	Unused
11	NC	- 1	Unused
12	LOUDR	-	Unused
13	NC	- 1	Unused
14	CIN	- 1	Center speaker input
15	CREF	ı	Reference voltage
16	VS	-	Supply voltage
17	SW IN1	ı	Sub woofer 1 output
18	SW IN2	I	Sub woofer 2 output
19	NC	-	Unused
20	NC	-	Unused

• POWER

Display	TOC recording power	Actual power output			
Display		Value	Voltage		
00H	2.50 mW	6E H	1.354 V		
01H	2.60 mW	74 H	1.427 V		
02H	2.70 mW	7B H	1.513 V		
03H	2.85 mW	83 H	1.612 V		
04H	3.00 mW	8A H	1.698 V		
05H	3.15 mW	93 H	1.809 V		
06H	3.30 mW	93 H	1.809 V		
07H	3.45 mW	9C H	1.920 V		
08H	3.60 mW	A6 H	2.043 V		
09H	3.75 mW	AE H	2.141 V		
0AH	3.95 mW	B9 H	2.289 V		
0BH	4.15 mW	B9 H	2.289 V		
0CH	4.35 mW	C4 H	2.412 V		
0DH	4.55 mW	CF H	2.547 V		
0EH	4.75 mW	DB H	2.695 V		
0FH	5.00 mW	DB H	2.695 V		

9. MD mechanism error message

DISPLAY	DESCRIPTION				
BLANK DISC	Non Recorded disc				
CAN'T COPY	Inhibit to record by SCMS				
CAN'T EDIT	Inhibit to edit by MD standard				
CAN'T REC	Inhibit to record by disc damage(10 or more defects/recordable cluster is 0)				
DISC ERROR**	OR : UTOC read error or FTNO>LTNO (edit/record) permit ALL ERASE only				
	DO : Start address TNO>endless TNO (playback) handle poor TNO as 1SG				
	(edit/record) permit ALL ERASE only				
	C0 : Write poor data in UTOC0				
	C1 : Write poor data in UTOC1				
	C2 : Write poor data in UTOC2				
	C4 : Write poor data in UTOC4 (play back) playback even if address roof(C0)				
	(edit/record) permit ALL ERASE only				
DISC FULL	No recordable area				
MECH ERR**	10-13 : head poor down				
	20-23 : head poor up				
no disc	No disc in the unit				
NO TRACKS	Disc recorded title only				
NOT AUDIO	Disc recorded audio signal.				
PLAY ONLY	Record to music disc				
PROTECTED	Record disc inhibited to record				
READING	In mode of reading TOC or UTOC				
SRCH ERR**	30 : Search time over in playback, FF or FB				
	31 : Search time over in REC-PAUSE				
	32 : Search time over in record				
TEMP OVER	High temperature				
TITLE FULL	Input over letter of title				
UNIT ERROR	Hardware damage				
UTOC W ERR					
WRITING	In writing to UTOC				

CIRCUIT DESCRIPTION

ERROR CODE OF CIRCUIT BY SELF CHECK MODE (TEST MODE)

DEFINITION	CONTENTS	CODE	BLOCK	TIMING
ODC(Optical Device Control)				
MOD_NOT_CRCOK	No CRCOK signal	0x4303	(ADSC,ODC,disc ,pickup)	Read address error at lead in or focus jump.
MAS_ECC_ERR	Abnormal ODC	ODC ERROR	ODC	No emission OK on disc and host in 5 secs.
LAYER_CMP_ERR	Abnormal LAYER in seek mode	-		
OUT_PB_AREA_NG	OUT of PB AREA	-		
DATA_TR_PLAY_NG	DATA Track Play	-	(ADSC,ODC,disc ,pickup)	
SEEK_NG_CHGNV	No data caused seek error	-	(ADSO,ODO,disc ,pickup)	
UNCORRECT_ERR	No control data by demodulator error	ı		
INVALID_CMD_ERR	Out of secter ID	0xD601		Over data from disc(DVD : 0xFFF)(VCD : 00:02:00 less)(CD : 0xFFF)
UNCORRECT_LEADIN	No lead-in data by demodulator error	0xD602	ODC,disc	Time over in lead-in.
UNCORRECT_ KEYDET	No lead-in data by demodulator error	0xD603		

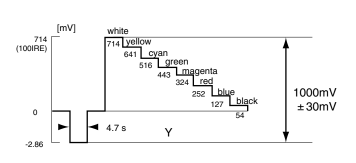
DEFINITION	CONTENTS	CODE	BLOCK	TIMING
SERVO				
TRAY_LOADING_ERR	Tray Loading Error.	0x4000	ADSC, TRAY Mechanism, Motor LSI	DCM_TRAYCTL_T(time out 5secs)
FOCUS_SVERR	Focus Servo Error.	0x4100	ADSC, pickup & actuator, Driver LSI	DCM_FCON_T(time out 5secs), Lock NG, NG of seek.
SPINDLE_SVERR	Spindle Servo Error.	0x4101	ADSC, Driver LSI, disc Motor	DCM_DMON_T(time out 10 secs),Time out of checking stop,Time out of start to turn.
DSC_DM_ERR	DSC Disc Motor Error. Abnormal FG-period in DVD, Abnormal turn of disc motor,	0x4102	ADSC, Driver LSI, disc Motor	DCM_DMOF_T(time out 10secs), DCM_DMMODE_T(time out100ms) Abnormal turn of disc motor.,
CDC_CLV_ERR	6626 CLVS Failure. Abnormal FG-period in CD	0x4103	ADSC, Driver LSI, disc Motor	DCM_DMOF_T(time out 10secs) Setting abnormal CLV
TRAVERSE_ERR	Traverse Motor Error.	0x4104	ADSC, Driver LSI, feed Motor	DCM_INNER_T(time out 5secs)
TRACK_SVERR	Tracking Servo Error	0x4105	ADSC, pickup & actuator, Driver LSI	DCM_TRON_T(time out 1sec) Command error,Focus jump Lock NG (ReSartServo) NG of
SEEK_TIMEOUT_ERR	Seek Time Out Error	0x4106	ADSC, pickup & actuator, Driver LSI	Over 200 seek times
DSC_ERROR	DSC Error (status data error)	ADSC ERROR	ADSC	Command error
DSC_NOTREADY	DSC Not Ready Error	ADSC ERROR	ADSC	ADSC REDY time out
DSC_TIM_ERR	DSC TimeOut Error.	ADSC ERROR	ADSC	Over of CLV OK Over of command end
DSC_COM_ERR	DSC Communication Failure.	ADSC ERROR	ADSC	No use
DSC_ATN_ERR	DSC Attention Error.	ADSC ERROR	ADSC	Error of CD-trick play and CD/DVD seek. FC jump in DVD-play.
INVALID_MDTYP	Out of Media	0x4300	ADSC	No check of media, Error after servo retry. Abnormal disc.
DONOT_QREAD_ERR	6626 QCODE do not Read Error.	0x4302	ADSC	Read error in Cue or Rev play of CD
DSC_ESCAPE	DSC Command Escape	-	ADSC	Stop servo operation after setting the ESC flug in mode register of ADSC.
FEP				
FEP_IC_ERR	Adjustment error on data slice offset	FEP ERROR	ADSC ,FEP	jitter and data slice offset adjustment error

RD-DV5-S/DV7-L/DV5MD-S CIRCUIT DESCRIPTION

DEFINITION	CONTENTS	CODE	BLOCK	TIMING
DISC		ı.		
DISERR_UDF	UDF Bridge NG	0x2100	Disc format	No CD-ROM Volume Descriptor Set, No Primary Volume Descriptor No Beginning Extended Area Descriptor No NSR Descriptor of "NSR02" Length error of Main Volume Descriptor Sequence Directry of length error on VIDEO_TS/AUDIO_TS after root
DISERR_TT_SRP_NO	TT_SRP=0	0x2111	Disc format	
ISERR_TT_SRP_OVER	Value >TT_SRP	0x2112		
DISERR_TT_SRP_MISS	SRP is not meet with VTSN or VTS TTN	0x2113	Disc code	
DISERR_TT_SRP_ PTT_OVER	Value >TT_SRP.PTT_Ns	0x2114		
DISERR_TTU_SRP_NO	TTU_SRP=0	0x2120	Disc format	
DISERR_TTU_SRP_OVER	Value >TTU_SRP	0x2121	Disc code	
DISERR_PGCI_SRP_NO	PGCI SRP=0	0x2131	Disc format	
DISERR_PGCI_SRP_OVER	Value>PGCI_SRP	0x2132		
DISERR_TMAP_ SRP_OVER	Value>TMAP_SRP	0x2141	Disc code	
DISERR_TMAP_SA_NO	TMAP_SA=0	0x2142		
DISERR_TMAP_EN_NO	MAP_EN=0	0x2143		
DISERR_PGC_PGMAP_NO	C_POSIT is OK, No PGMAP in PGC	0x2150	Disc format	
DISERR_PGC_PG_NO	C POSIT is OK, PG=0 in PGC.	0x2151		
DISERR_PGC_PG_OVER	Value >PG in PGC	0x2152	Disc code	
DISERR_PGC_C_PBIT_NO	C_POSIT is OK, No C_PBIT in PGC	0x2153		
DISERR_PGC_C_NO	C_POSITis OK, Cell=0 in PGC	0x2154	Disc format	
DISERR_PGC_CN_NO	Cell=0	0x2155		
DISERR_PGC_C_OVER	Value >Cell in PGC	0x2156	Disc code	
DISERR_PGC_BLK_NO	Block Cell only	0x2157	Disc format	
DISERR_SEARCH_CN_NO	No Cell# in search.	0x2160	Disc ionnat	

ADJUSTMENT

No.	ITEM	INPUT SETTING	OUTPUT SETTING	ALIGNMENT POINT	ALIGNMENT FOR	FIG.
1	Y LEVEL	100% COLOR BAR DISC	Connect the oscilloscope to COMPOSITE(X29, J1) output with 75-ohms resistor	VR301	Y-signal = 1000mV ±30mV	FIG.1
2	CHROM LEVEL	100% COLOR BAR DISC PAL DISC (PAL MODE)	Connect the oscilloscope to COMPOSITE output(X29, J1) with 75- ohms resistor	VR304	Chrom-signal = 286mV ±14mV	FIG.2



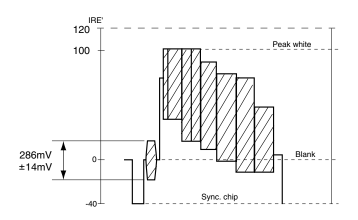
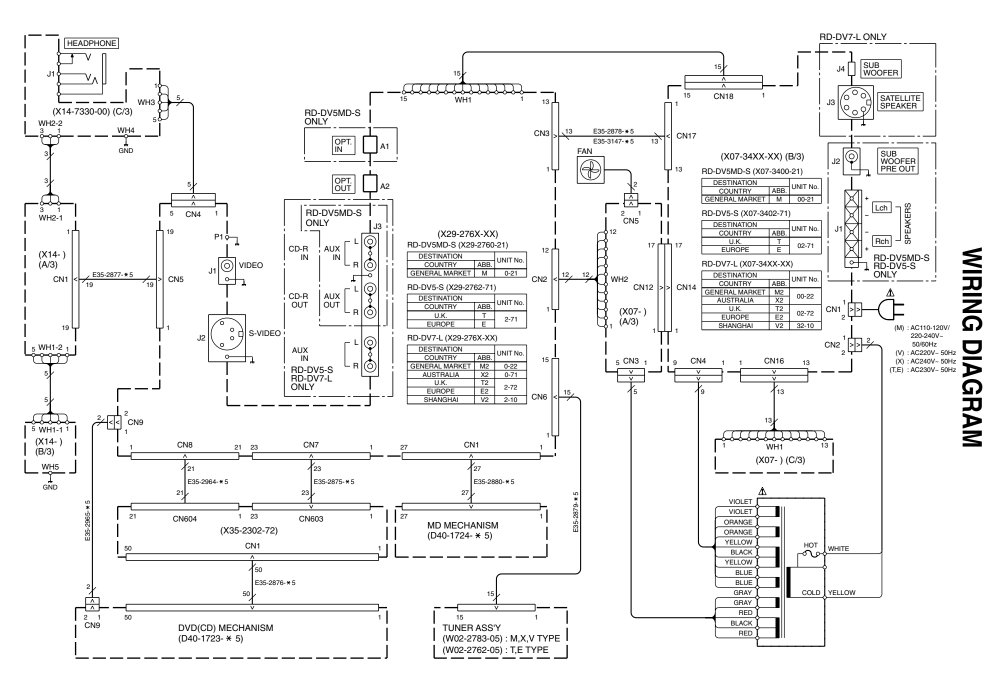
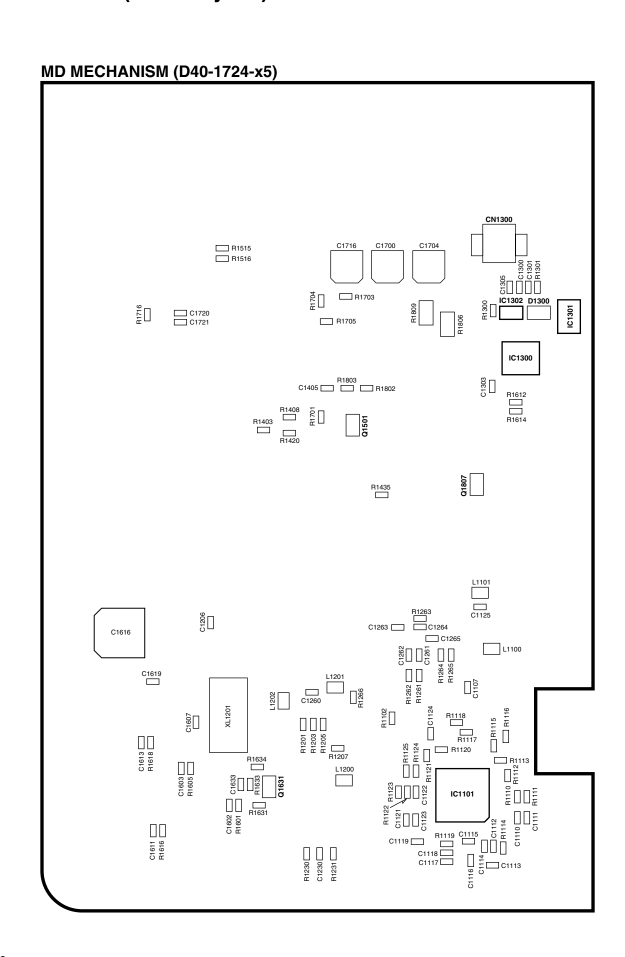


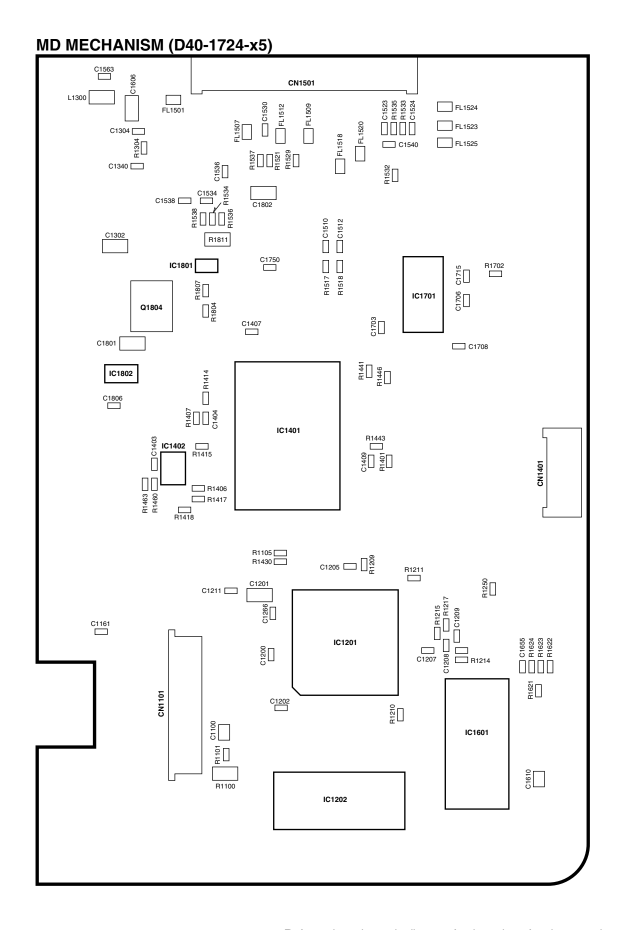
Fig. 1 Fig. 2



PC BOARD (Parts layout) Side-A

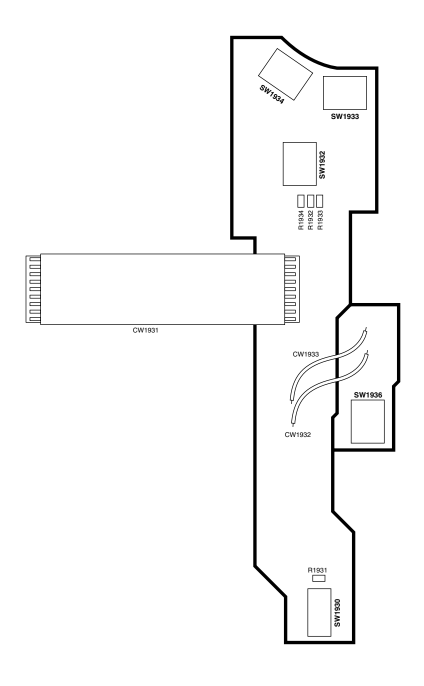
PC BOARD (Parts layout) Side-B

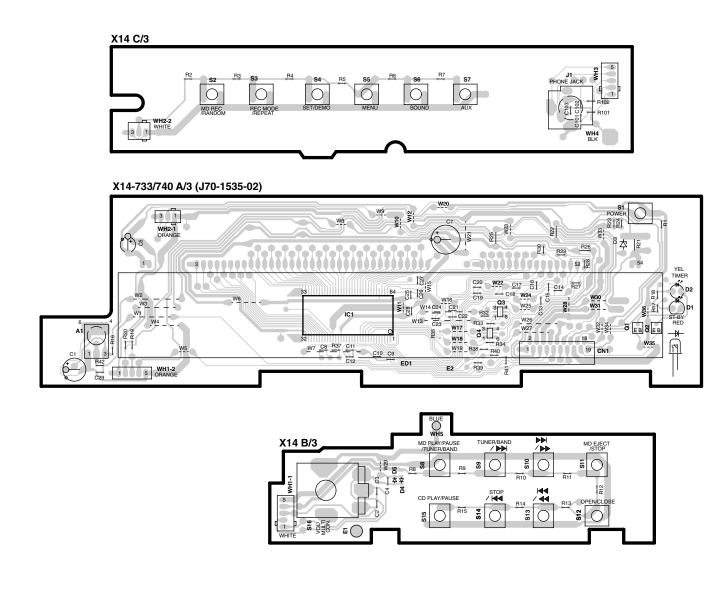




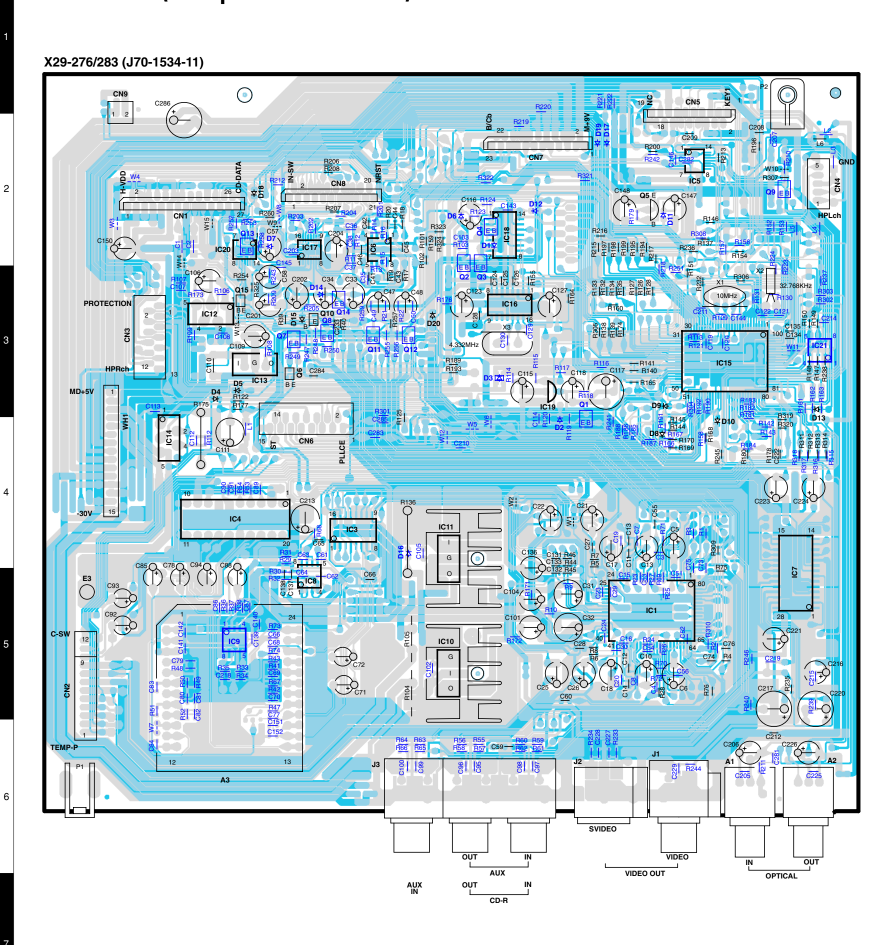
PC BOARD (Parts layout) MD MECHANISM

PC BOARD (Component side view)

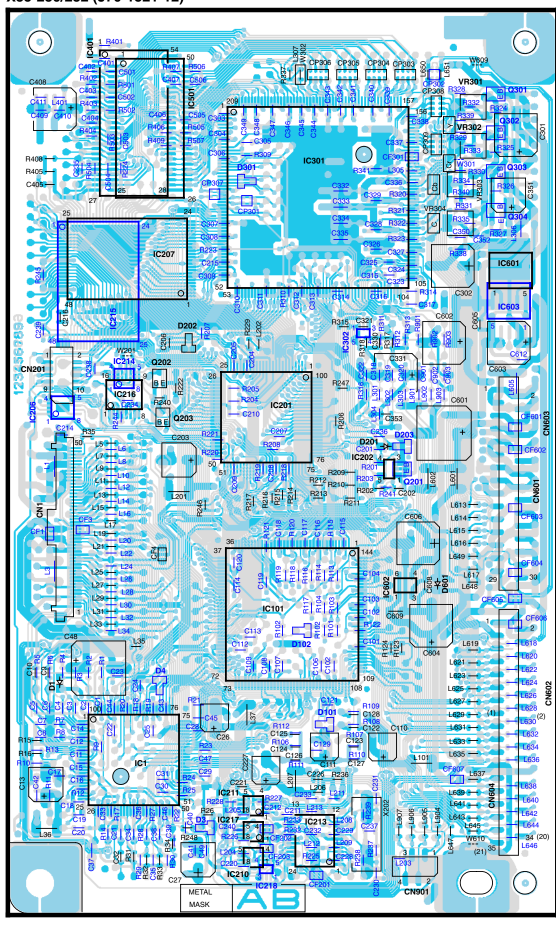


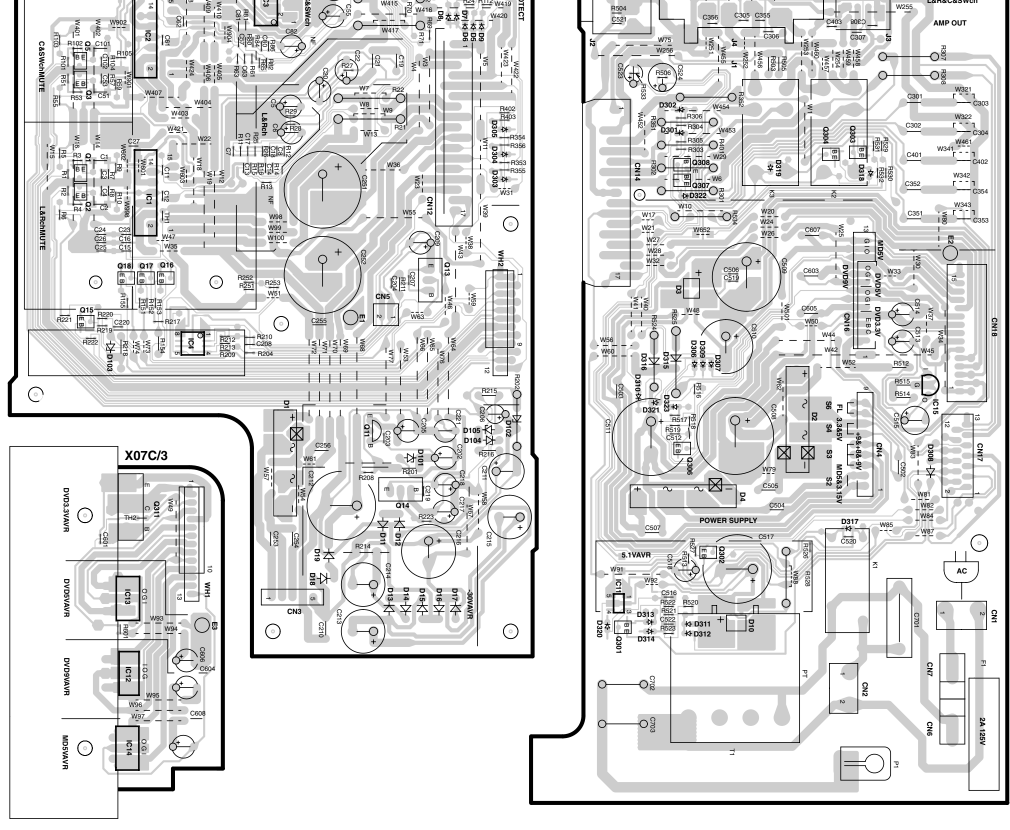


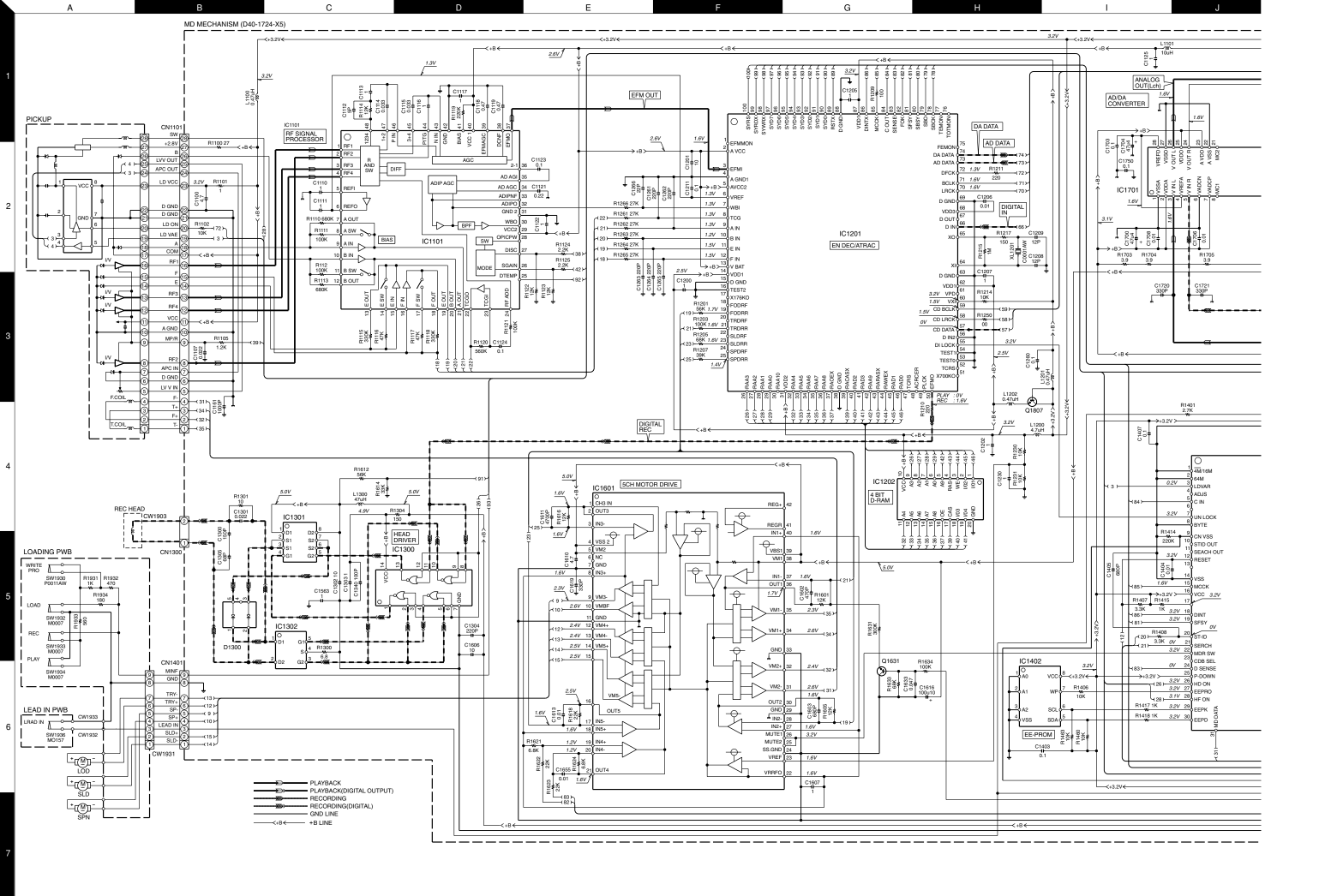
PC BOARD(Component side view)

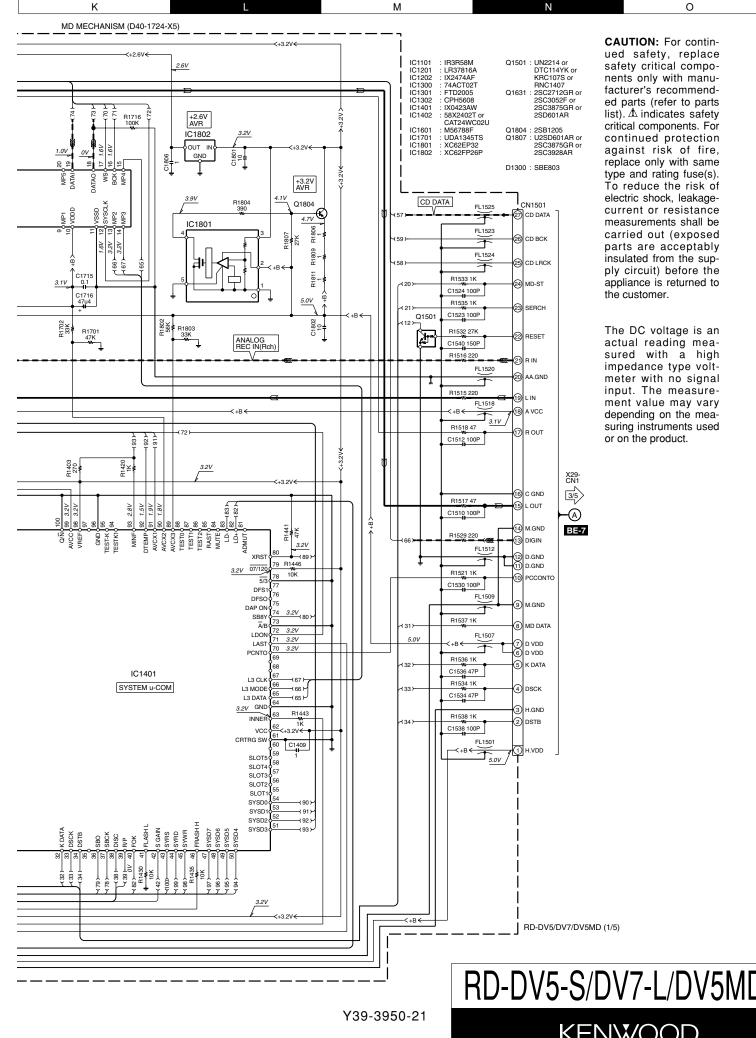


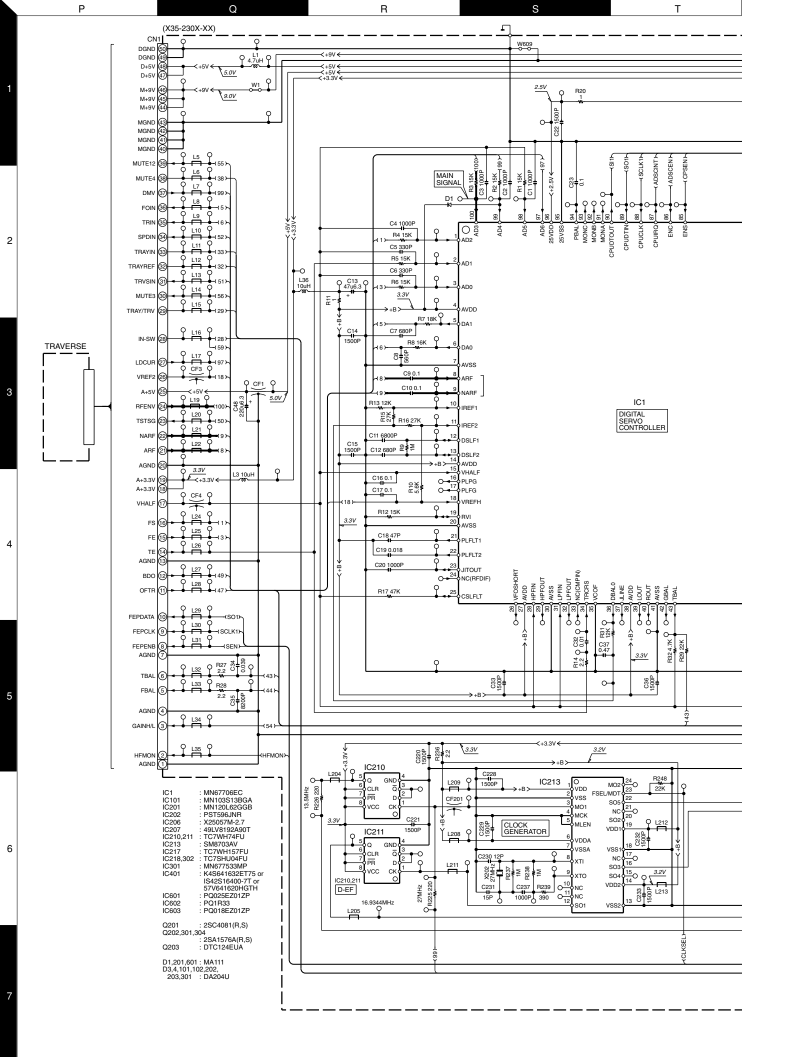
X35-230/232 (J70-1521-12)

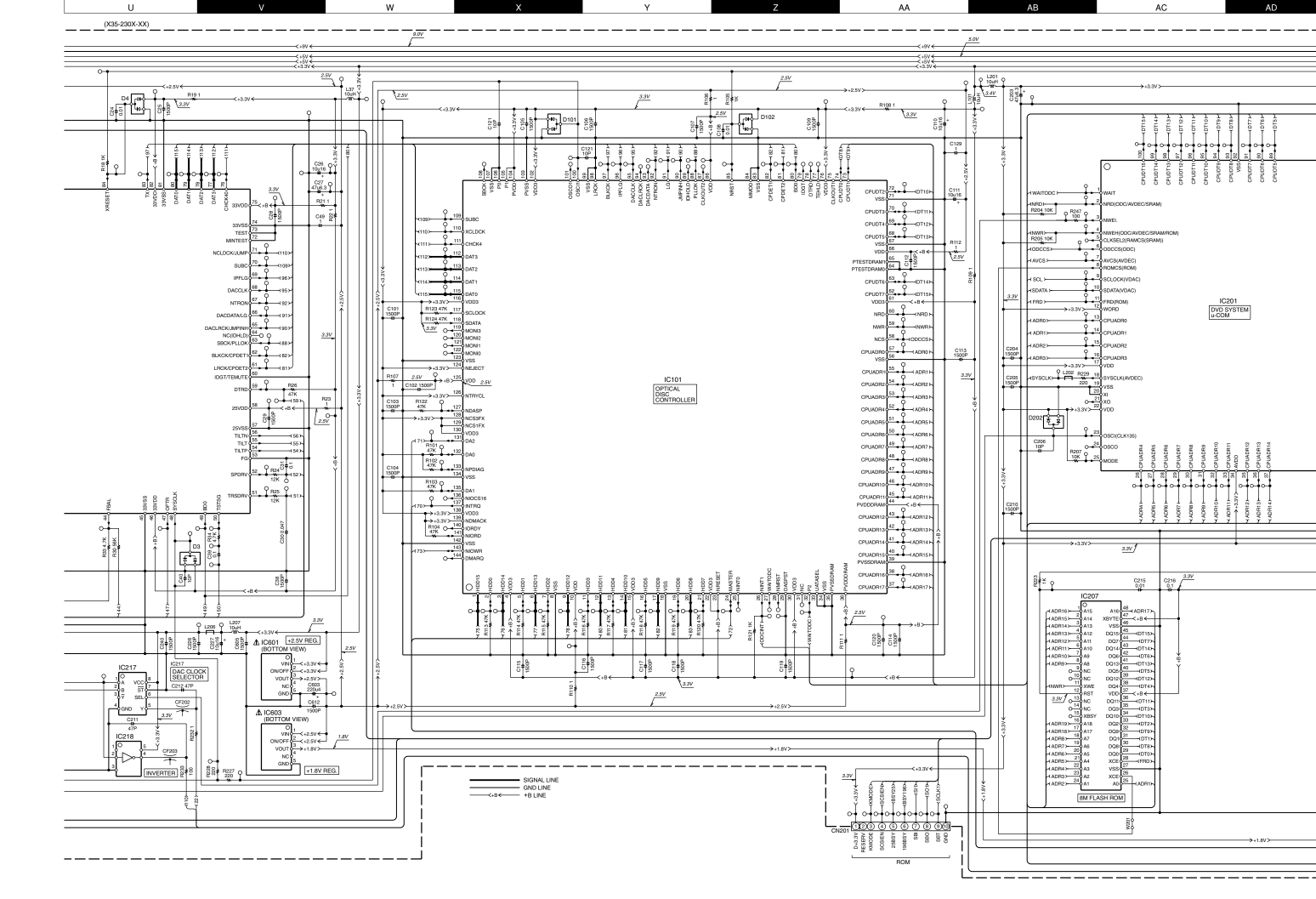


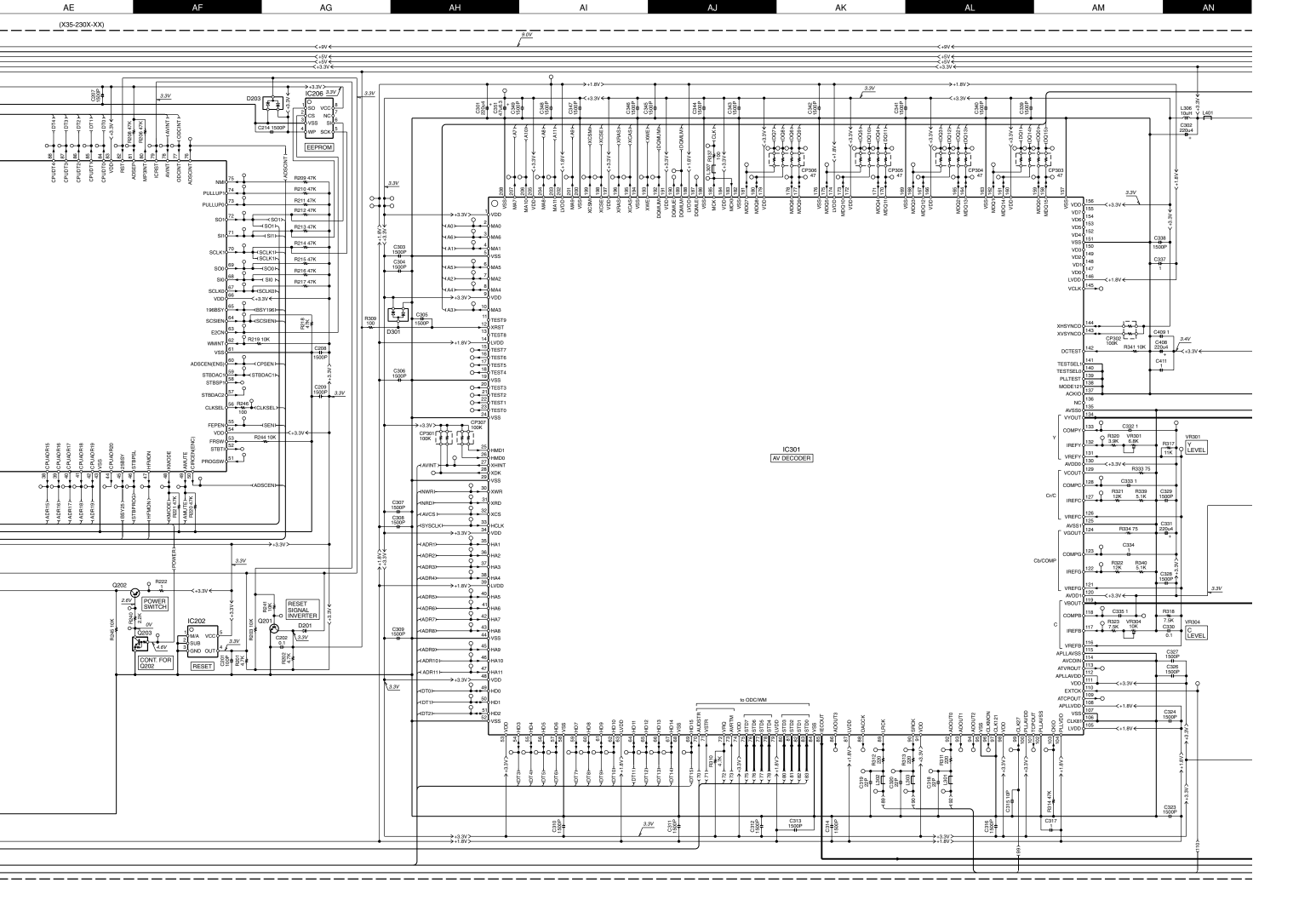


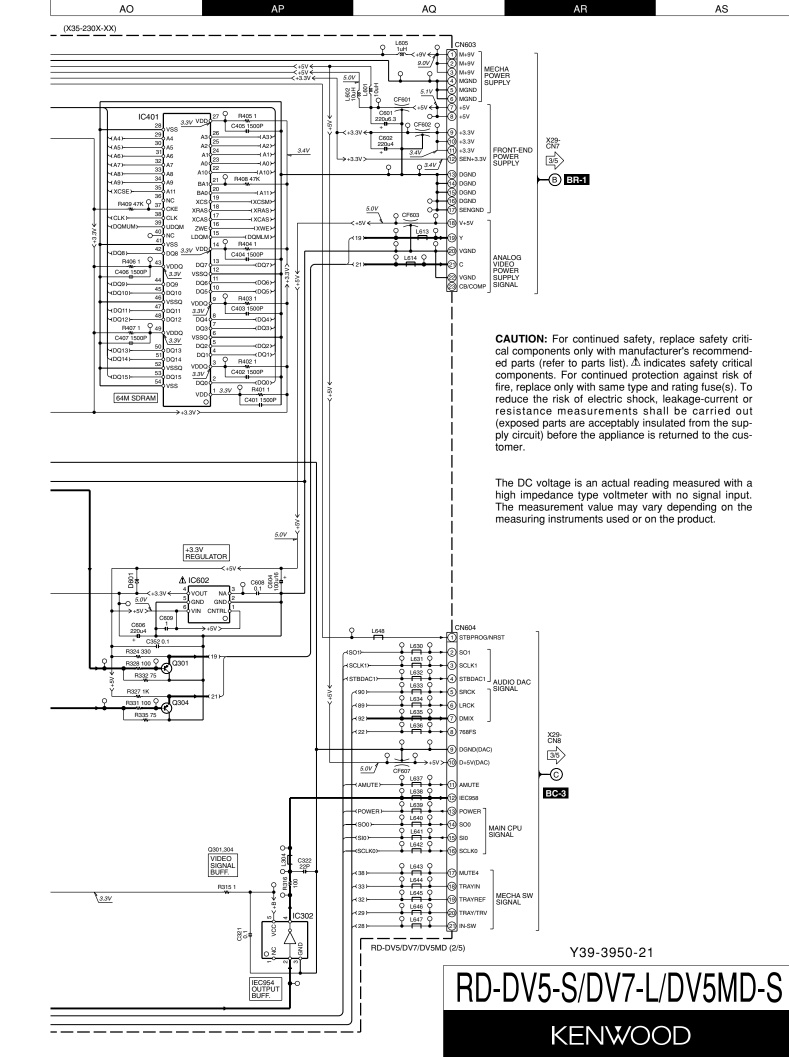


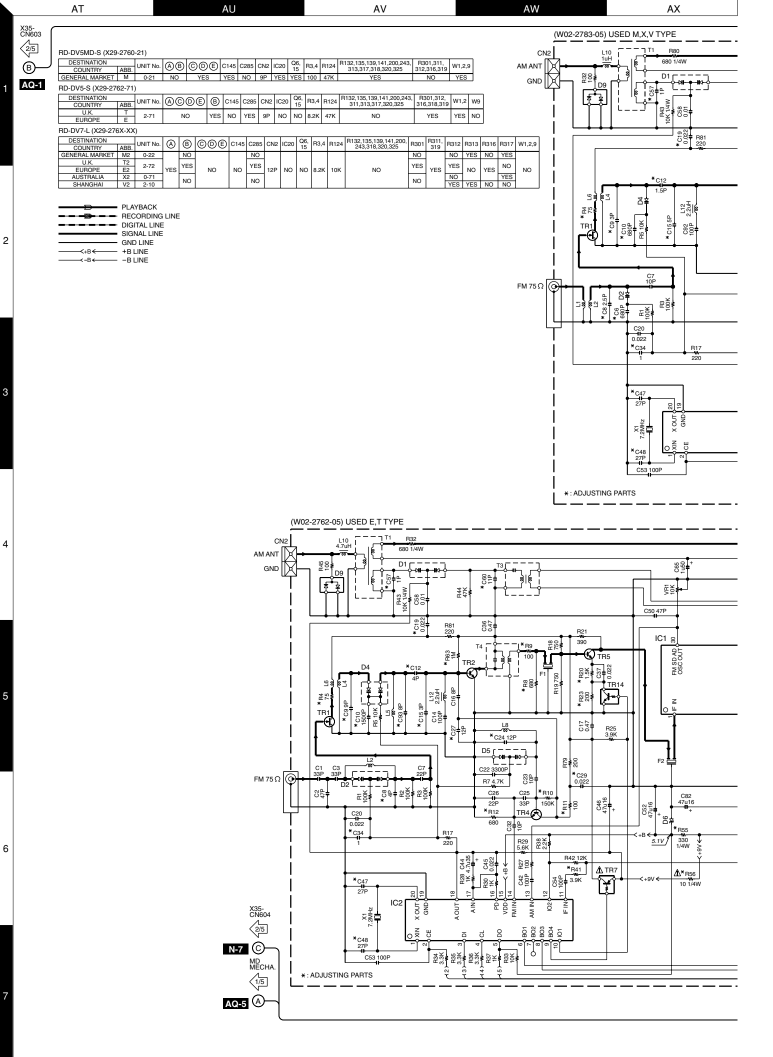


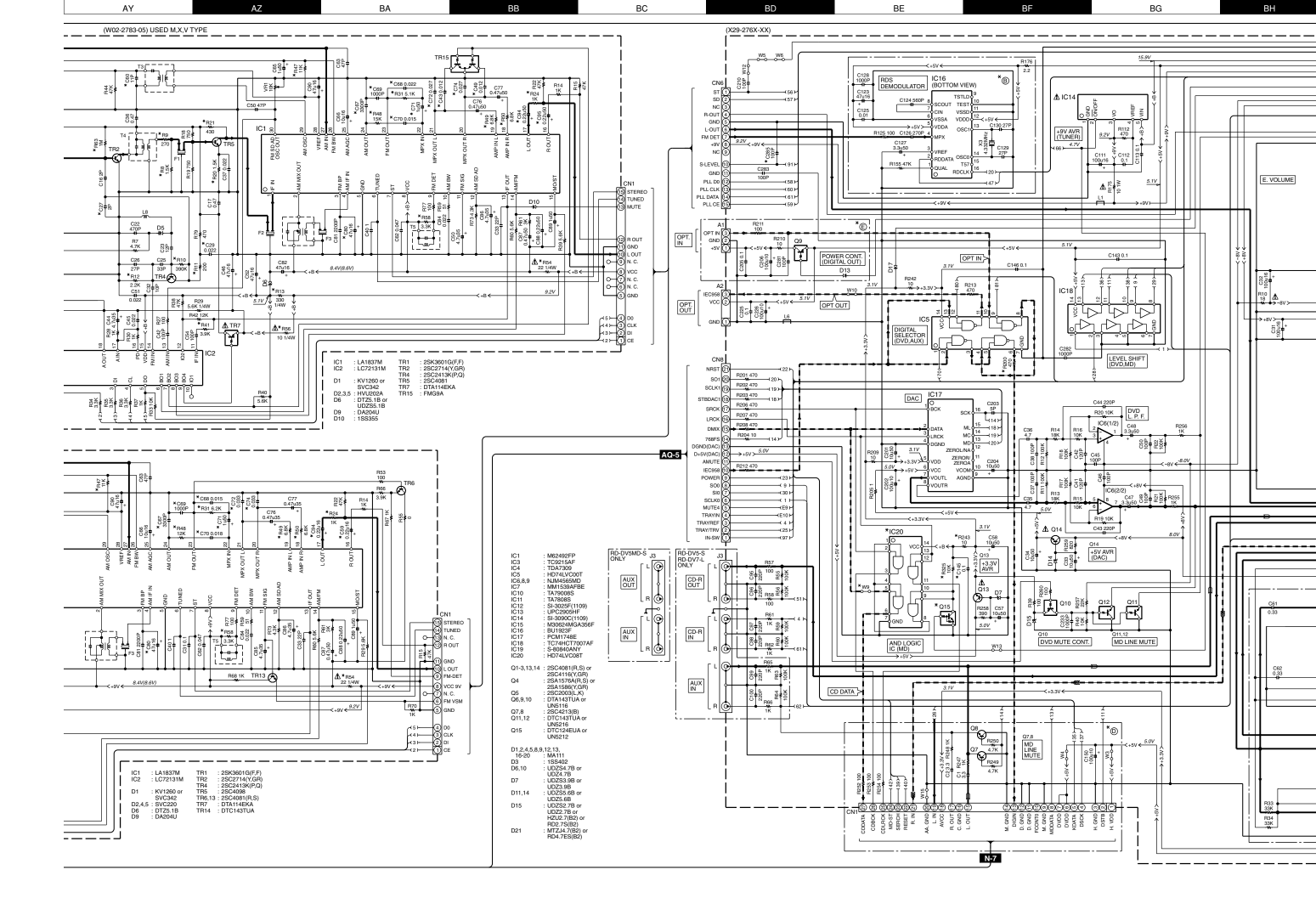


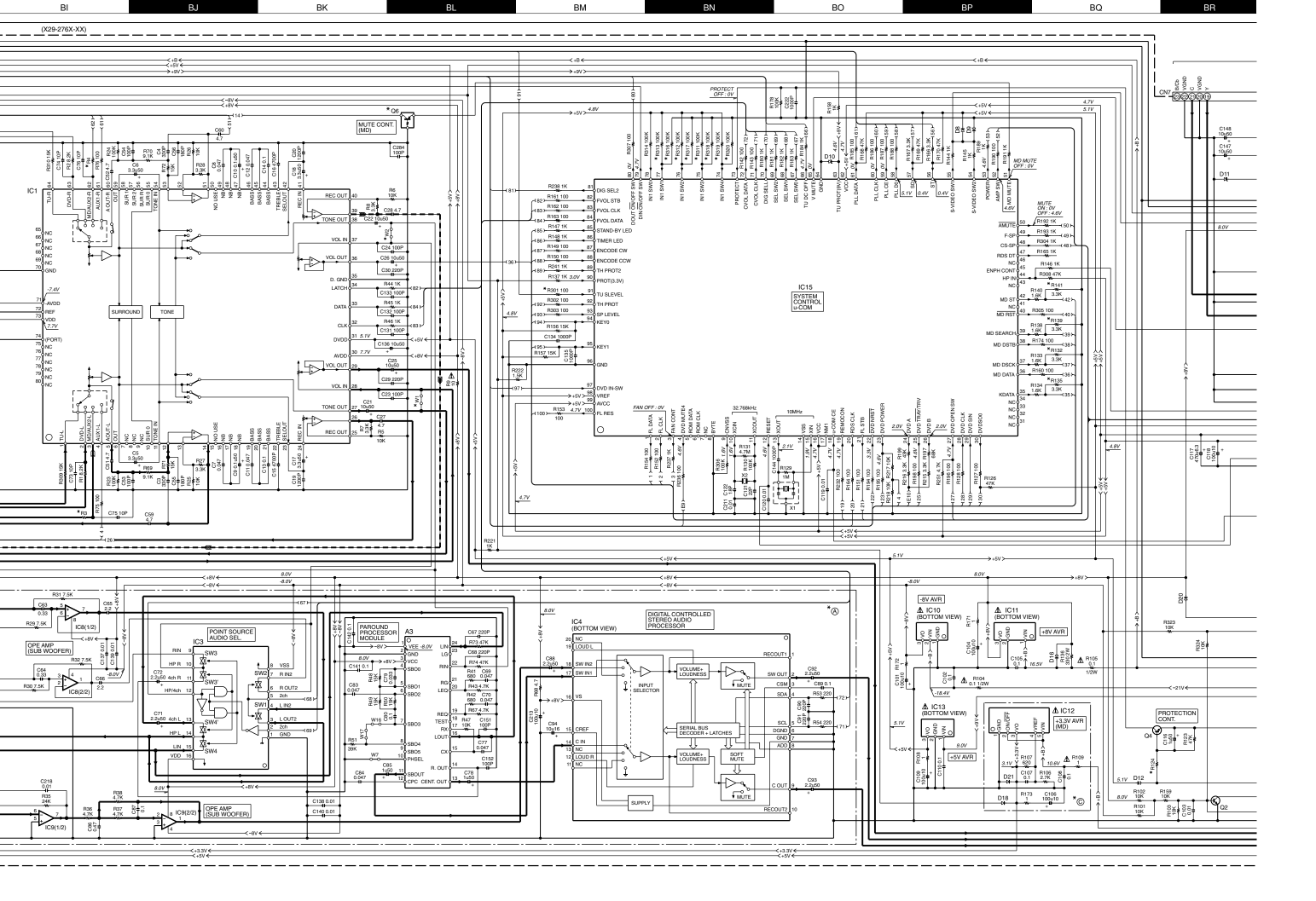


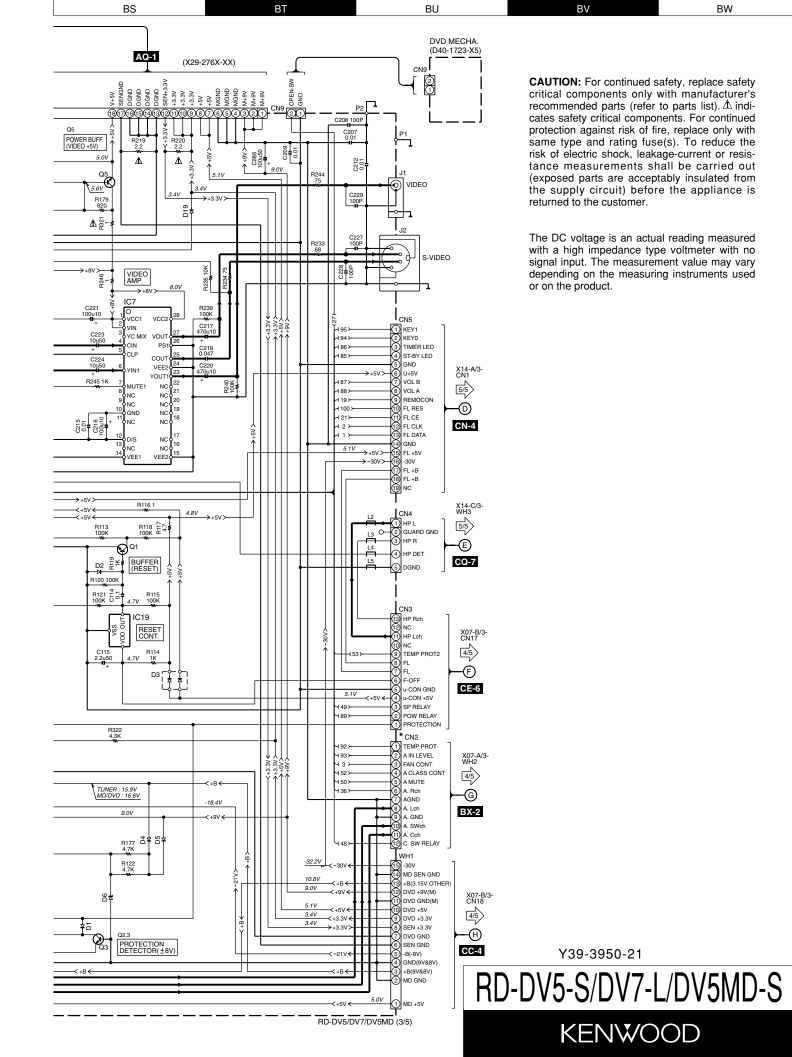


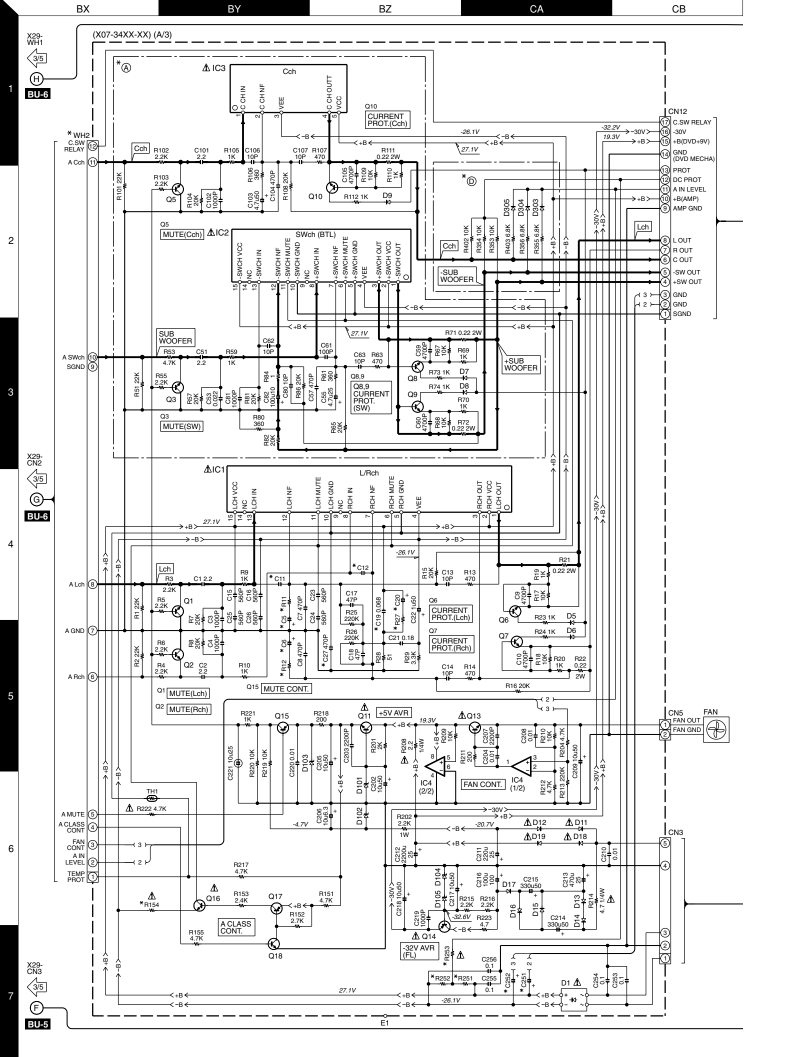


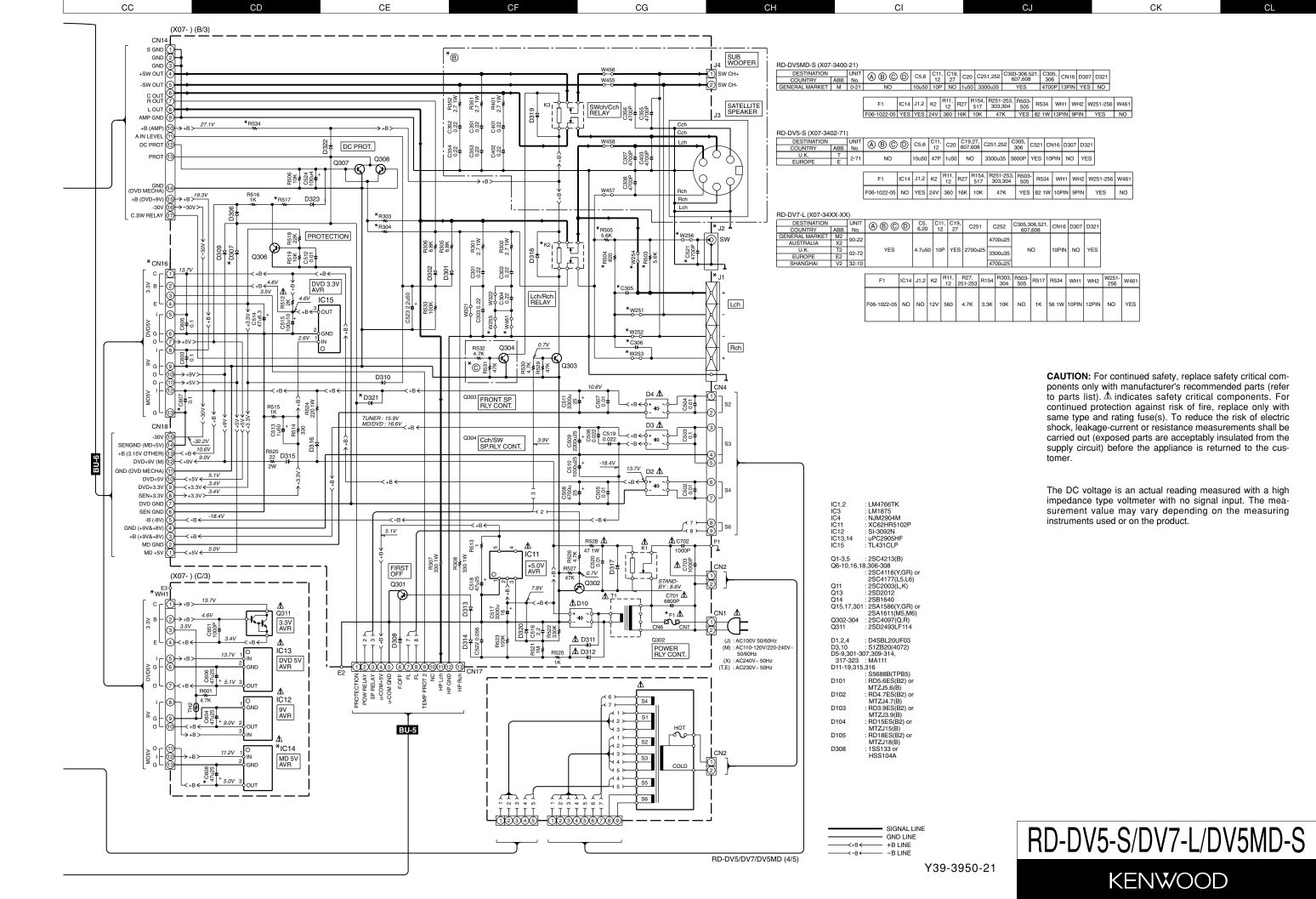


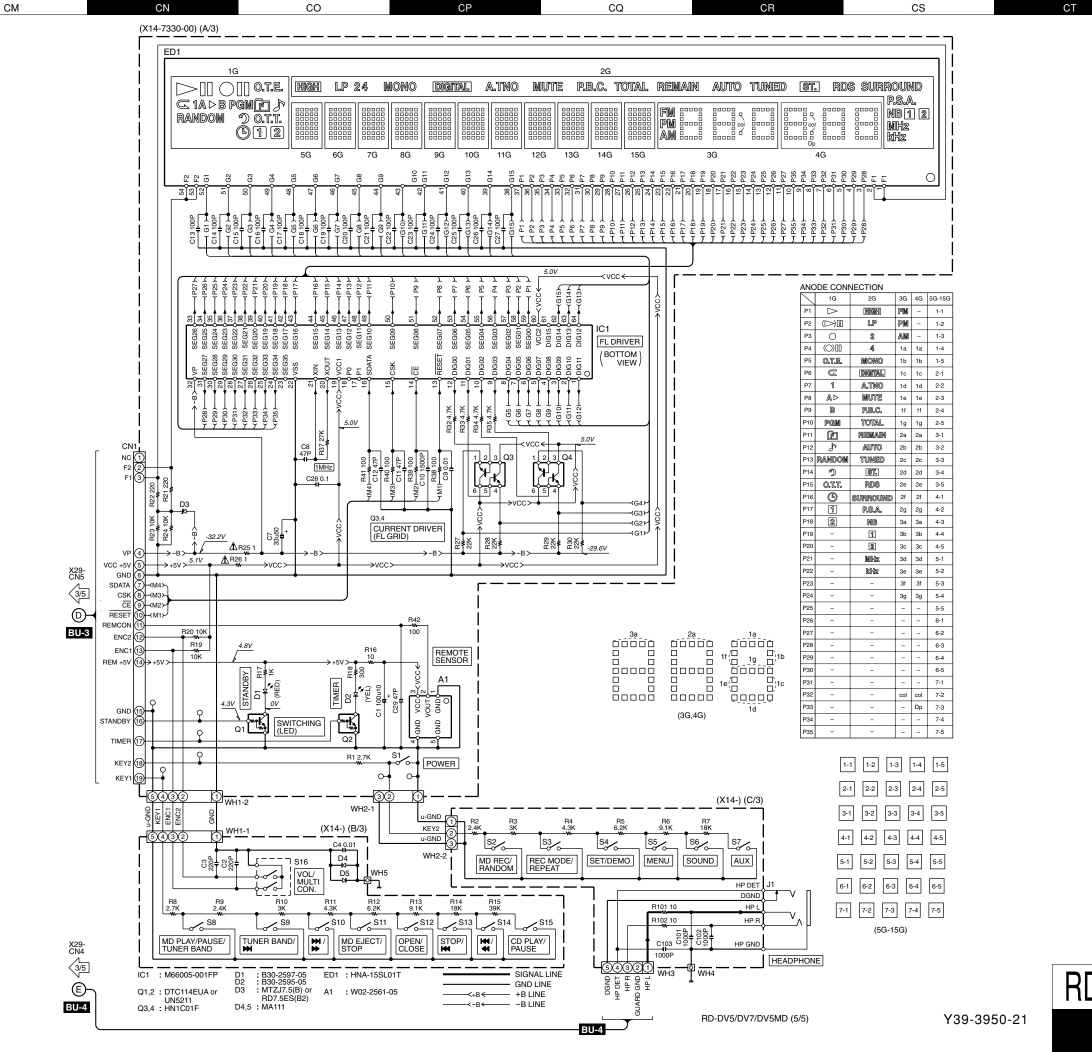












CAUTION: For continued safety, replace safety critical components only with manufacturer's recommended parts (refer to parts list). A indicates safety critical components. For continued protection against risk of fire, replace only with same type and rating fuse(s). To reduce the risk of electric shock, leakage-current or resistance measurements shall be carried out (exposed parts are acceptably insulated from the supply circuit) before the appliance is returned to the customer

CU

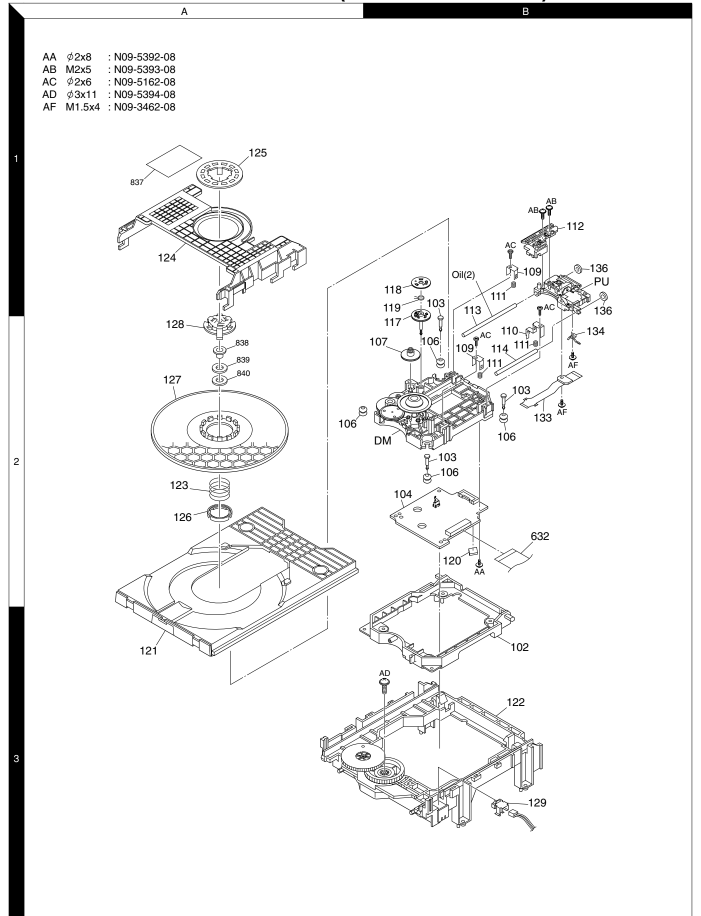
The DC voltage is an actual reading measured with a high impedance type voltmeter with no signal input. The measurement value may vary depending on the measuring instruments used or on the product.

RD-DV5-S/DV7-L/DV5MD-S

KENWOOD

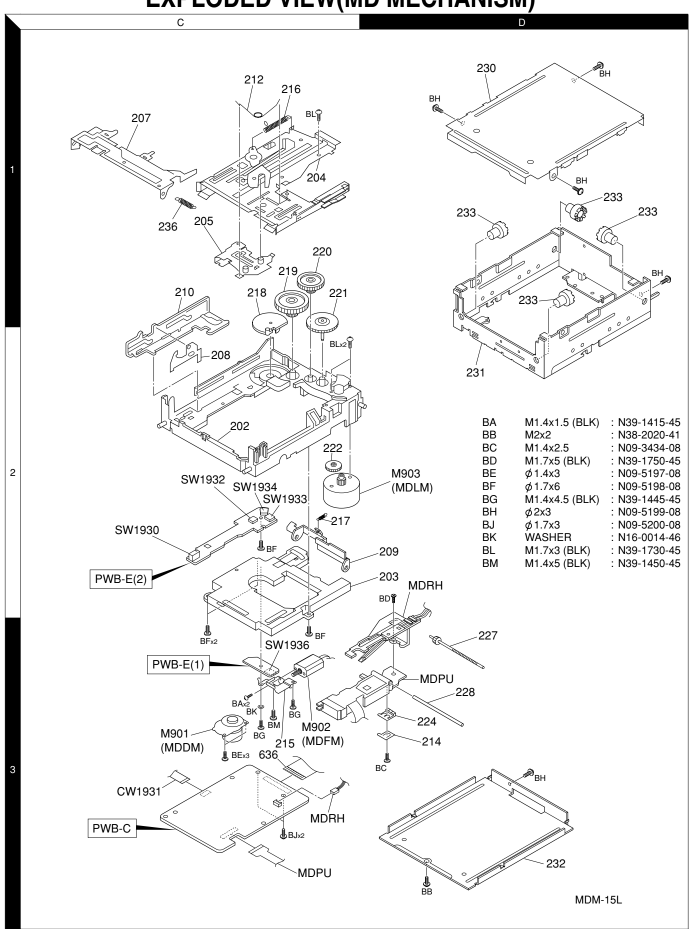
RD-DV5-S/DV7-L/DV5MD-S

EXPLODED VIEW(DVD MECHANISM)



RD-DV5-S/DV7-L/DV5MD-S

EXPLODED VIEW(MD MECHANISM)



Ε G PCM/BIT STREAM A 2 OUT AUX AUX IN OUT J 3 AUDIO VIDEO S-VIDEO J 1 VIDEO OUT X35-2300-10 632 795 680 683 661 601 X29-2760-00 636 661 Lx2 681 630 659 A Ø3x8(FLAT) : N09-1445-05 B Ø3x8 : N09-3324-05 X07-(C/3) [≤] C Ø3x20 : N09-3411-05 686 : N09-5328-05 : N35-3003-46 D Ø3x10 Е М3х3 635 J 3 F \(\psi 2.6x6(BLK) \) : N82-2606-45 G Ø 2.6x8 : N82-2608-46 SOUND S 6 MODE S 5 SET/DEMO REC MODE MD REC S 7 SPEAKERS J 1 H Ø2.6x10(BLK): N82-2610-45 J 1 SPEAKERS J M3x8(BLK) : N86-3008-45 J 2 K M4x6 : N86-4006-46 ED1 SUB WOOFER PRE OUT L Ø3x6 : N89-3006-46 X14-7300-00 X07-3400-00 MØ3x10 : N89-3010-46 POWER S 1 X14-(C/3) N Ø 3x6 : N89-3006-45 632 P Ø3x12(BLK) : N89-3012-45 617 619~ Q Ø 3x14(BLK) : N09-5356-05 : N89-3008-45 R Ø3x8(BLK) 618 607 S M3x10 : N09-5356-05 VOLUME S 16 Gx2 674 | S | 10 | S 660 G_{x2} 636 X07-(B/3) DVD/CD ▲ S 12 MD.**≜** S 11 608 724 672 650 610 652x2 609 ₫Ex2 Ax2 Basic illust is RD-DV5MD

EXPLODED VIEW(UNIT)

RD-DV5-S/DV7-L/DV5MD-S

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

* New Parts

L: Scandinavia

Y: AAFES(Europe)

Y: PX(Far East, Hawaii)

K: USA

T: England E: Europe

X: Australia Q: Russia

P: Canada R: Mexico

G: Germany

H: Korea

C: China

V: China(Shanghai)

0

Parts without **Parts No.** are not supplied. Les articles non mentionnes dans le **Parts No.** ne sont pas fournis. Teile ohne **Parts No.** werden nicht geliefert



Re-

marks

Desti-

nation

M TEM2V2 T2E2X2 М MM2 TET2E2

M

MTE V2 V2 TEMM2

T2E2X2 TEM2 T2E2X2 MM2 E2X2V2 TET2

M E M2 E2 T2X2

Т

М

MTE M2T2E2 X2V2

MTE M2T2E2

I: Malaysia

M: Other Areas ⚠ indicates safety critical components.

TT2 V2 E2 MEM2

Teile ohne	Parts N	0. We	erden nicht geliefert.			U		Teile ohne	Parts No). We	erden nicht geliefert	•
Ref. No	Add- ress	New Parts		Description	Desti- nation	Re- marks]	Ref. No	Add- ress	New Parts		Description
	•		RD-DV5	-S/RD-DV7-L/DV5MD-S	•		<u> </u>	629 629	1G 1G	*	E30-2791-05 E30-2824-15	AC POWER CORD AC POWER CORD
601 602 605 605	1E 1E 2E	* * *	A01-3820-11 A09-1230-08 A21-3948-11	METALLIC CABINET BATTERY COVER DRESSING PANEL	TE.		1 ∧	629 629 630	1G 1G 1E	*	E30-2842-05 E30-2842-05 E30-7226-05	AC POWER CORD AC POWER CORD VIDEO CORD
605	2E 2E	*	A21-3949-02 A21-3953-11	DRESSING PANEL DRESSING PANEL	M M2X2V2			631 632 633	1F 1F,1G 1E,1F	* *	E35-2875-05 E35-2876-05 E35-2877-05	FLAT CABLE FLAT CABLE FLAT CABLE
605 606 607	2E 2E 2F	* *	A21-3954-11 A21-3950-03 A29-1151-13	DRESSING PANEL DRESSING PANEL PANEL (DVD) PANEL (MD)	T2E2 M			634 634	1G,2G 1G,2G	*	E35-2878-05 E35-3147-05	FLAT CABLE FLAT CABLE
608 609	2F 2E	*	A29-1152-04 A52-0936-03	PANEL (MD) DOOR	M			634 635	1G,2G 1G,2G	*	E35-3147-05 E35-2879-05	FLAT CABLE FLAT CABLE FLAT CABLE
610 610 610	2E 2E 2E 1E	* * *	A60-2072-11 A60-2073-11 A60-2073-11	PANEL PANEL PANEL	MTE M2T2E2 X2V2		<u> </u>	636 637 638	1F,2F 1F 1E	*	E35-2880-05 E35-2964-05 E03-0115-05	FLAT CABLE FLAT CABLE AC PLUG ADAPTER
611 611	1E 1E	*	A70-1521-05 A70-1522-05	REMOTE CONTROLLER ASSY REMOTE CONTROLLER ASSY	M TE			639		*	E69-0012-05	ADAPTER (SCAT PLUG ADAPTER)
611	1E	*	A70-1524-05	REMOTE CONTROLLER ASSY	M2X2V2			643	1G	*	F09-0160-05	FAN
611 615 615 615 615 616	1E 2E 2E 2E 2E 2E	* * * * *	A70-1525-05 B03-3891-04 B03-3893-04 B03-3894-04 B03-3894-04	REMOTE CONTROLLER ASSY DRESSING PLATE DRESSING PLATE DRESSING PLATE DRESSING PLATE	T2E2 M TE M2T2E2 X2V2			648 649 650 651 652	2F 2E 2E 1F 2E	* *	G01-4273-04 G02-1737-04 G11-2719-04 G11-2730-04 G11-2807-04	EXTENSION SPRING FLAT SPRING CUSHION SOFT TAPE CUSHION
616	2E	*	B10-3713-21	FRONT GLASS	MTE			653	1G	*	G11-2840-04	SOFT TAPE
616 616 617 618 619	2E 2E 2E 2E 2F	* * * *	B10-3714-21 B10-3714-21 B11-1534-04 B12-0426-04 B43-0324-04	FRONT GLASS FRONT GLASS COLOR FILTER INDICATOR BADGE	M2T2E2 X2V2 MTE			- - - -		* * * * *	H10-7759-02 H10-7760-12 H10-7778-02 H10-7778-02 H10-7779-02	POLYSTYRENE FOAMED FIXTURE(F) POLYSTYRENE FOAMED FIXTURE(R) POLYSTYRENE FOAMED FIXTURE(F) POLYSTYRENE FOAMED FIXTURE(F) POLYSTYRENE FOAMED FIXTURE(R)
619 619 - -	2F 2F	*	B43-0325-04 B43-0325-04 B46-0096-53 B46-0310-03 B46-0310-03	BADGE BADGE WARRANTY CARD WARRANTY CARD WARRANTY CARD	M2T2E2 X2V2 X2 E2 TET2			- - - -		*	H10-7779-02 H20-0581-04 H25-0693-04 H25-0693-04 H25-1642-04	POLYSTYRENE FOAMED FIXTURE(R) PROTECTION COVER PROTECTION BAG PROTECTION BAG PROTECTION BAG
- - - -		*	B46-0344-03 B58-0965-13 B58-0966-13 B58-0966-13 B58-1521-13	WARRANTY CARD CAUTION CARD CAUTION CARD CAUTION CARD CAUTION CARD CAUTION CARD CAUTION CARD	V2 TT2X2 E2 MEM2 V2			- - - -		****	H50-4160-04 H50-4161-04 H50-4163-04 H50-4164-04 H50-4165-04	ITEM CARTON CASE
-		*	B58-1546-03 B60-5060-00	CAUTION CARD INSTRUCTION MANUAL (EN)	V2 M			-		*	H50-4167-04	ITEM CARTON CASE
- - -		* * *	B60-5061-00 B60-5062-00 B60-5064-00 B60-5066-00	INSTRUCTION MANUAL (TW) INSTRUCTION MANUAL (EN) INSTRUCTION MANUAL (GE) INSTRUCTION MANUAL (IT)	M T E		<u> </u>	657 659 660 667	2G 1F 2E 1G	*	J02-0366-15 J19-6002-04 J19-6218-04 J42-0083-05	FOOT UNIT HOLDER HOLDER POWER CORD BUSHING
- - -		* * * *	B60-5069-00 B60-5070-00 B60-5119-00 B60-5121-00	INSTRUCTION MANUAL (EN) INSTRUCTION MANUAL (TW) INSTRUCTION MANUAL (GE) INSTRUCTION MANUAL (IT)	M2T2X2 M2 E2 E2			- 671 672 672	2F 2F 2F	* *	J61-0307-05 K29-7997-03 K29-7998-03 K29-8005-03	WIRE BAND KNOB KNOB KNOB
-		*	B60-5123-00	INSTRUCTION MANUAL (SC)	V2			672 673	2F 2F	*	K29-8005-03 K29-7999-03	KNOB KNOB
629	1G		E30-2790-05	AC POWER CORD	X2			674 674	2E 2E	*	K29-8000-04 K29-8006-04	KNOB KNOB
										<u></u>		

PARTS LIST RD-DV5-S/DV7-L/DV5MD-S

Δ

L: Scandinavia

Y: AAFES(Europe)

Y: PX(Far East, Hawaii)

K:USA

T: England

X: Australia

P: Canada

E: Europe

Q: Russia

R: Mexico

H: Korea

G: Germany

C: China

V: China(Shanghai)

I: Malaysia

M: Other Areas ⚠ indicates safety critical components.

0

L: Scandinavia

Y: AAFES(Europe)

Y: PX(Far East, Hawaii)

Les articles non mentionnes dans le **Parts No.** ne sont pas fournis.

Teile ohne Parts No. werden nicht geliefert.



Teile ohne F	Parts No	o. we	erden nicht geliefert.					
Ref. No	Add- ress	New Parts	Parts No.	De	scription		Desti- nation	Re- marks
674 675	2E 2E	*	K29-8006-04 K29-8001-14	KNOB KNOB			X2V2	
679 679 679 679 679	2G 2G 2G 2G 2G	* * * * *	L07-3105-05 L07-3106-05 L07-3107-05 L07-3108-05 L07-3109-05	POWER TRANSFO POWER TRANSFO POWER TRANSFO POWER TRANSFO POWER TRANSFO	RMER RMER RMER		M M2X2 TE T2E2 V2	
680 681	1G 1F	*	L92-0542-05 L92-0543-05	FERRITE CORE FERRITE CORE				
683 684	1E 1E		T90-0852-05 T90-0855-05	LOOP ANTENNA LEAD WIRE ANTEN	INA			
686 686 686 686	1F 1F 1F 1F		W02-2762-05 W02-2762-05 W02-2783-05 W02-2783-05	TUNER ASSY TUNER ASSY TUNER ASSY TUNER ASSY			E2 TET2 MM2X2 V2	
661	1F	*	J19-6226-05	UNIT HOLDER				
		F	POWER AMP	LIFIER UNIT	(X07-340/3	343)		
C1 ,2 C3 ,4 C5 ,6 C5 ,6 C5 ,6			CK73EB1C225K CC73GCH1H102J CE04KW1H100M CE04KW1H4R7M CE04KW1H4R7M	CHIP C CHIP C ELECTRO ELECTRO ELECTRO	2.2UF 1000PF 10UF 4.7UF 4.7UF	K J 50WV 50WV 50WV	MTE M2T2E2 X2V2	
C7 ,8 C9 ,10 C11 -12 C11 -12 C11 ,12			CC73GCH1H471J CK73GB1H472K CC73GCH1H100D CC73GCH1H100D CC73GCH1H470J	CHIP C CHIP C CHIP C CHIP C CHIP C	470PF 4700PF 10PF 10PF 47PF	J K D J	E2X2V2 MM2T2 TE	
C13 ,14 C15 ,16 C17 ,18 C19 C19			CC73GCH1H100D CC73GCH1H561J CC73GCH1H470J CQ93FMG1H683J CQ93FMG1H683J	CHIP C CHIP C CHIP C MYLAR MYLAR	10PF 560PF 47PF 0.068UF 0.068UF	J J D	M2T2E2 X2V2	
C20 C20 C20 C21 C22			CE04KW1H010M CE04KW1H4R7M CE04KW1H4R7M CQ93FMG1H184J CE04KW1H010M	ELECTRO ELECTRO ELECTRO MYLAR ELECTRO	1.0UF 4.7UF 4.7UF 0.18UF 1.0UF	50WV 50WV 50WV J 50WV	MTE M2T2E2 X2V2	
C23 -26 C27 C27 C51 C51			CC73GCH1H561J CC73GCH1H471J CC73GCH1H471J CK73EB1C225K CK73EB1C225K	CHIP C CHIP C CHIP C CHIP C CHIP C	560PF 470PF 470PF 2.2UF 2.2UF	J J K K	M2T2E2 X2V2 M2T2E2 X2V2	
C53 C53 C55 C55 C57			CK73GF1H223Z CK73GF1H223Z CE04KW1E470M CE04KW1E470M CC73GCH1H471J	CHIP C CHIP C ELECTRO ELECTRO CHIP C	0.022UF 0.022UF 47UF 47UF 470PF	Z Z 25WV 25WV J	M2T2E2 X2V2 M2T2E2 X2V2 M2T2E2	
C57 C59 ,60 C59 ,60 C61 ,62 C61 ,62			CC73GCH1H471J CK73GB1H472K CK73GB1H472K CC73GCH1H101J CC73GCH1H101J	CHIP C CHIP C CHIP C CHIP C CHIP C	470PF 4700PF 4700PF 100PF 100PF	J K K J J	X2V2 M2T2E2 X2V2 M2T2E2 X2V2	

K:USA P: Canada R: Mexico C: China I: Malaysia T: England G: Germany V: China(Shanghai) E: Europe H: Korea X: Australia Q: Russia

* New Parts

Y: AAFES(Europe)

Parts without **Parts No.** are not supplied.
Les articles non mentionnes dans le **Parts No.** ne sont pas fournis.

Teile ohne Parts No. werden nicht geliefert.

Add- ress	New Parts	Parts No.	De	escription		Desti- nation	Re- marks
		CC73GCH1H100D CC73GCH1H100D CC73GCH1H100D CC73GCH1H100D CC73GCH1H102J	CHIP C CHIP C CHIP C CHIP C CHIP C	10PF 10PF 10PF 10PF 1000PF	D D D D	M2T2E2 X2V2 M2T2E2 X2V2 M2T2E2	
		CC73GCH1H102J CE04KW1A101M CE04KW1A101M CK73EB1C225K CK73EB1C225K	CHIP C ELECTRO ELECTRO CHIP C CHIP C	1000PF 100UF 100UF 2.2UF 2.2UF	J 10WV 10WV K K	X2V2 M2T2E2 X2V2 M2T2E2 X2V2	
		CC73GCH1H102J CC73GCH1H102J CE04KW1H4R7M CE04KW1H4R7M CC73GCH1H471J	CHIP C CHIP C ELECTRO ELECTRO CHIP C	1000PF 1000PF 4.7UF 4.7UF 470PF	J J 50WV 50WV J	M2T2E2 X2V2 M2T2E2 X2V2 M2T2E2	
		CC73GCH1H471J CK73GB1H472K CK73GB1H472K CC73GCH1H100D CC73GCH1H100D	CHIP C CHIP C CHIP C CHIP C CHIP C	470PF 4700PF 4700PF 10PF 10PF	J K D D	X2V2 M2T2E2 X2V2 M2T2E2 X2V2	
		CE04PW1H100M CK73GB1H222K CK73GB1H103K CE04PW1H100M CE04RW0J100M	ELECTRO CHIP C CHIP C ELECTRO ELECTRO	10UF 2200PF 0.010UF 10UF 10UF	50WV K K 50WV 6.3WV		
	*	CK73GB1H222K CK73GB1H103K CE04PW1H100M CQ93FMG1H103J CE04PW1E221M	CHIP C CHIP C ELECTRO MYLAR ELECTRO	2200PF 0.010UF 10UF 0.010UF 220UF	K K 50WV J 25WV		
		CE04KW1E222M CE04KW1E471M CE04KW1H331M CE04KW2A101M CE04PW1H100M	ELECTRO ELECTRO ELECTRO ELECTRO ELECTRO	2200UF 470UF 330UF 100UF 10UF	25WV 25WV 50WV 100WV 50WV		
	*	CC73GCH1H102J CK73GB1H103K CE04HW1E100M C90-5721-05 C90-5721-05	CHIP C CHIP C NP-ELEC ELECTRO ELECTRO	1000PF 0.010UF 10UF 2700UF 2700UF	J K 25WV 25WV 25WV	M2T2E2 X2V2	
	* * *	C90-5723-05 C90-5723-05 C90-5735-05 C91-1567-05 CQ93FMG1H224J	ELECTRO ELECTRO ALMINIUM ELEC FILM MYLAR	3300UF 3300UF TROLYTIC 0.1UF 0.22UF	35WV 35WV C. J	MTE T2E2 M2X2V2	
		CK73GB1H472K CK73GB1H562K CK73GB1H472K CK73GB1H472K CK93FMG1H224J	CHIP C CHIP C CHIP C CHIP C MYLAR	4700PF 5600PF 4700PF 4700PF 0.22UF	K K K J	M TE M2T2E2 X2V2 M2T2E2	
		CQ93FMG1H224J CK73GB1H472K CK73GB1H472K CK73GB1H472K CQ93FMG1H224J CQ93FMG1H224J	MYLAR CHIP C CHIP C MYLAR MYLAR	0.22UF 4700PF 4700PF 0.22UF 0.22UF	J K J J	X2V2 M2T2E2 X2V2 M2T2E2 X2V2	
	ress	* * **	CC73GCH1H100D CC73GCH1H100D CC73GCH1H100D CC73GCH1H100D CC73GCH1H100D CC73GCH1H100D CC73GCH1H102J CE04KW1A101M CE04KW1A101M CK73EB1C225K CK73EB1C225K CK73EB1C225K CC73GCH1H102J CE04KW1H4R7M CE04KW1H4R7M CC73GCH1H471J CC73GCH1H471J CC73GCH1H471J CC73GCH1H471J CC73GCH1H471J CC73GCH1H471J CC73GCH1H471A CC73GCH1H471A CC73GCH1H100D CC73GCH1H100D CC73GCH1H100D CC73GCH1H100D CC73GCH1H100D CK73GB1H222K CK73GB1H03K CE04PW1H100M CK73GB1H222K CK73GB1H03K CE04PW1E221M CE04KW1E221M CE04KW1E221M CE04KW1E221M CE04KW1E21M CE04KW1E21M CE04KW1E100M CC73GCH1H102J CK73GB1H03K CE04PW1H100M CC94FW1H100M CC94FW1H100M CO95F721-05 C90-5723-05 C90-	CC73GCH1H100D	CC73GCH1H100D	CC73GCH1H100D	CC73GCH1H100D

L: Scandinavia K:USA P: Canada R: Mexico C: China I: Malaysia Y: PX(Far East, Hawaii) T: England V: China(Shanghai) E: Europe G: Germany

H: Korea

M: Other Areas ⚠ indicates safety critical components

Q: Russia

X: Australia

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

* New Parts

A

Parts without Parts No. are not supplied.

Les articles non mentionnes dans le **Parts No.** ne sont pas fournis. Teile ohne **Parts No.** werden nicht geliefert.

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RD-DV5-S/DV7-L/DV5MD-S

			ines dans le Parts N erden nicht geliefert.	o. ne sont pas ic	ournis.			9		Teile ohne
Ref. No	Add- ress	New Parts	Parts No.		Description		Desti- nation	Re- marks		Ref. No
C403 C403 C502 C503 C504,505			CK73GB1H472K CK73GB1H472K CK45FF1H103Z C91-1567-05 CQ93FMG1H103J	CHIP C CHIP C CERAMIC FILM MYLAR	4700PF 4700PF 0.010UF 0.1UF 0.010UF	K K Z J J	M2T2E2 X2V2		Δ. Δ.	CN6 ,7 E1 ,2
C506 C507 C508 C509 C510			CK73GF1H223Z CQ93FMG1H103J CE04KW1E472M CE04KW1E222M CE04KW1E102M	CHIP C MYLAR ELECTRO ELECTRO ELECTRO	0.022UF 0.010UF 4700UF 2200UF 1000UF	Z J 25WV 25WV 25WV			<i>A</i> \$	R1 ,2 R3 -6 R7 ,8 R9 ,10 R11 ,12
C511 C512 C513 C514 C515			CE04KW1E332M CK73GB1H103K CE04KW1H010M CE04RW0J470M CE04RW1A101M	ELECTRO CHIP C ELECTRO ELECTRO ELECTRO	3300UF 0.010UF 1.0UF 47UF 100UF	25WV K 50WV 6.3WV 10WV				R11 ,12 R11 ,12 R13 ,14 R15 ,16 R17 ,18
C516 C517 C518 C519 C520			CK73FF1C225Z CE04KW1C332M CE04PW1E470M CK73GF1H223Z CK73GB1H103K	CHIP C ELECTRO ELECTRO CHIP C CHIP C	2.2UF 3300UF 47UF 0.022UF 0.010UF	Z 16WV 25WV Z K				R19 ,20 R21 ,22 R23 ,24 R25 ,26 R27
C521 C522 C523 C524 C601			CK73GB1H472K CK73FB1H563K CE04RW1H2R2M CE04RW0G101M CC73GCH1H102J	CHIP C CHIP C ELECTRO ELECTRO CHIP C	4700PF 0.056UF 2.2UF 100UF 1000PF	K K 50WV 4.0WV J	MTE			R27 R27 R28 R29 R51
C603 C604 C604 C604 C605			CQ93FMG1H104J CE04KW1E470M CE04PW1E470M CE04PW1E470M CQ93FMG1H104J	MYLAR ELECTRO ELECTRO ELECTRO MYLAR	0.10UF 47UF 47UF 47UF 0.10UF	J 25WV 25WV 25WV J	MTE M2T2E2 X2V2			R51 R53 R53 R55 R55
C606 C606 C607 C608			CE04KW1E470M CE04PW1E470M CE04PW1E470M CQ93FMG1H104J CE04PW1E470M	ELECTRO ELECTRO ELECTRO MYLAR ELECTRO	47UF 47UF 47UF 0.10UF 47UF	25WV 25WV 25WV J 25WV	MTE M2T2E2 X2V2 M M			R57 R57 R59 R59 R61
C701 C702,703 CN1 ,2 CN3 CN4		*	C91-1643-05 C91-1565-05 E40-4245-05 E40-3240-05 E40-5066-05	MF-C CERAMIC PIN ASSY PIN ASSY PIN ASSY	6800PF 1000PF	J 250VAC				R61 R63 R63 R65 R65
CN5 CN12 CN14 CN16 CN16			E40-3246-05 E40-4669-05 E40-4671-05 E40-3254-05 E40-3254-05	PIN ASSY PIN ASSY SOCKET FOR PIN ASSY PIN ASSY	PIN ASSY		TEM2V2 T2E2X2			R67 ,68 R67 ,68 R69 ,70 R69 ,70 R71 ,72
CN16 CN17 CN18 J1		*	E40-3257-05 E40-4900-05 E40-3259-05 E70-0148-05	PIN ASSY FLAT CABLE C PIN ASSY LOCK TERMIN			MTE			R71 ,72 R73 ,74 R73 ,74 R80
J2 J3 J3		*	E63-1162-05 E56-0036-05 E56-0036-05	PIN JACK CYLINDRICAL CYLINDRICAL			MTE M2T2E2 X2V2			R80 R81 ,82 R81 ,82
J4 J4		*	E70-0146-05 E70-0146-05	LOCK TERMIN LOCK TERMIN			M2T2E2 X2V2			R81 ,82 R84 R84
				<u> </u>						

F	Ref. No	Add- ress	New Parts	Parts No.	D	escription			Desti- nation	r
F1				F06-1022-05	FUSE (SEMKO)	(250V T	1AL)			
	7, N6 1, 2			J13-0075-05 J11-0809-05	FUSE CLIP WIRE CLAMPER					
T1	l			L07-2858-05	POWER TRANSFO	ORMER				
R: R: R:	1 ,2 3 -6 7 ,8 9 ,10 11 ,12			RK73GB1J223J RK73GB1J222J RK73GB1J203J RK73GB1J102J RK73GB1J361J	CHIP R CHIP R CHIP R CHIP R CHIP R	22K 2.2K 20K 1.0K 360	J J J	1/16W 1/16W 1/16W 1/16W 1/16W	MTE	
R.	11 ,12 11 ,12 13 ,14 15 ,16 17 ,18			RK73GB1J561J RK73GB1J561J RK73GB1J471J RK73GB1J203J RK73GB1J103J	CHIP R CHIP R CHIP R CHIP R CHIP R	560 560 470 20K 10K	J J J	1/16W 1/16W 1/16W 1/16W 1/16W	M2T2E2 X2V2	
R2	19 ,20 21 ,22 23 ,24 25 ,26 27			RK73GB1J102J RS14KB3DR22J RK73GB1J102J RK73GB1J224J RK73GB1J163J	CHIP R FL-PROOF RS CHIP R CHIP R CHIP R	1.0K 0.22 1.0K 220K 16K	J J J	1/16W 2W 1/16W 1/16W 1/16W	MTE	
Rí Rí Rí Rí	27 28 29			RK73GB1J472J RK73GB1J472J RK73GB1J510J RK73GB1J332J RK73GB1J223J	CHIP R CHIP R CHIP R CHIP R CHIP R	4.7K 4.7K 51 3.3K 22K	J J J	1/16W 1/16W 1/16W 1/16W 1/16W	M2T2E2 X2V2 M2T2E2	
R! R! R!	53 53 55			RK73GB1J223J RK73GB1J472J RK73GB1J472J RK73GB1J222J RK73GB1J222J	CHIP R CHIP R CHIP R CHIP R CHIP R	22K 4.7K 4.7K 2.2K 2.2K	J J J	1/16W 1/16W 1/16W 1/16W 1/16W	X2V2 M2T2E2 X2V2 M2T2E2 X2V2	
R! R! R! R!	57 59 59			RK73GB1J203J RK73GB1J203J RK73GB1J102J RK73GB1J102J RK73GB1J361J	CHIP R CHIP R CHIP R CHIP R CHIP R	20K 20K 1.0K 1.0K 360	J J J	1/16W 1/16W 1/16W 1/16W 1/16W	M2T2E2 X2V2 M2T2E2 X2V2 M2T2E2	
Re Re Re	63 63 65			RK73GB1J361J RK73GB1J471J RK73GB1J471J RK73GB1J203J RK73GB1J203J	CHIP R CHIP R CHIP R CHIP R CHIP R	360 470 470 20K 20K	J J J	1/16W 1/16W 1/16W 1/16W 1/16W	X2V2 M2T2E2 X2V2 M2T2E2 X2V2	
Re Re	67 ,68 67 ,68 69 ,70 69 ,70 71 ,72			RK73GB1J103J RK73GB1J103J RK73GB1J102J RK73GB1J102J RS14KB3DR22J	CHIP R CHIP R CHIP R CHIP R FL-PROOF RS	10K 10K 1.0K 1.0K 0.22	J J J	1/16W 1/16W 1/16W 1/16W 2W	M2T2E2 X2V2 M2T2E2 X2V2 M2T2E2	
R				RS14KB3DR22J RK73GB1J102J RK73GB1J102J RK73GB1J361J RK73GB1J361J	FL-PROOF RS CHIP R CHIP R CHIP R CHIP R	0.22 1.0K 1.0K 360 360	J J J	2W 1/16W 1/16W 1/16W 1/16W	X2V2 M2T2E2 X2V2 M2T2E2 X2V2	
				RK73GB1J203J RK73GB1J203J RK73GB1J1R0J RK73GB1J1R0J	CHIP R CHIP R CHIP R CHIP R	20K 20K 1 1	J J J	1/16W 1/16W 1/16W 1/16W	M2T2E2 X2V2 M2T2E2 X2V2	

K:USA X: Australia

P: Canada E: Europe Q: Russia H: Korea

R: Mexico G: Germany

C: China

V: China(Shanghai)

I: Malaysia

L: Scandinavia Y: PX(Far East, Hawaii) Y: AAFES(Europe)

K: USA T: England X: Australia Q: Russia

P: Canada E: Europe

R: Mexico G: Germany

C: China V: China(Shanghai) H: Korea

I: Malaysia

* New Parts

Y: PX(Far East, Hawaii)

Y: AAFES(Europe)

T: England

X: Australia

E: Europe

Q: Russia

Parts without Parts No. are not supplied.

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* New Parts

L: Scandinavia

Y: PX(Far East, Hawaii)

Y: AAFES(Europe)

K: USA

T: England

X: Australia

P: Canada

E: Europe

Q: Russia

R: Mexico

H: Korea

G: Germany

C: China

V: China(Shanghai)

I: Malaysia

Ref. No	Add- ress	New Parts	Parts No.		Description			Desti- nation	Re- mark
R86 R86 R101 R101 R102,103			RK73GB1J203J RK73GB1J203J RK73GB1J223J RK73GB1J223J RK73GB1J222J	CHIP R CHIP R CHIP R CHIP R CHIP R	20K 20K 22K 22K 22K 2.2K	J J J	1/16W 1/16W 1/16W 1/16W 1/16W	M2T2E2 X2V2 M2T2E2 X2V2 M2T2E2	
R102,103 R104 R104 R105 R105			RK73GB1J222J RK73GB1J203J RK73GB1J203J RK73GB1J102J RK73GB1J102J	CHIP R CHIP R CHIP R CHIP R CHIP R	2.2K 20K 20K 1.0K 1.0K	J J J	1/16W 1/16W 1/16W 1/16W 1/16W	X2V2 M2T2E2 X2V2 M2T2E2 X2V2	
R106 R106 R107 R107 R108			RK73GB1J361J RK73GB1J361J RK73GB1J471J RK73GB1J471J RK73GB1J203J	CHIP R CHIP R CHIP R CHIP R CHIP R	360 360 470 470 20K	J J J	1/16W 1/16W 1/16W 1/16W 1/16W	M2T2E2 X2V2 M2T2E2 X2V2 M2T2E2	
R108 R109 R109 R110 R110			RK73GB1J203J RK73GB1J103J RK73GB1J103J RK73GB1J102J RK73GB1J102J	CHIP R CHIP R CHIP R CHIP R CHIP R	20K 10K 10K 1.0K 1.0K	J J J	1/16W 1/16W 1/16W 1/16W 1/16W	X2V2 M2T2E2 X2V2 M2T2E2 X2V2	
R111 R111 R112 R112 R151			RS14KB3DR22J RS14KB3DR22J RK73GB1J102J RK73GB1J102J RK73GB1J472J	FL-PROOF RS FL-PROOF RS CHIP R CHIP R CHIP R	0.22 0.22 1.0K 1.0K 4.7K	J J J	2W 2W 1/16W 1/16W 1/16W	M2T2E2 X2V2 M2T2E2 X2V2	
R152 R153 R155 R202 R204			RK73GB1J272J RK73GB1J242J RK73GB1J472J RS14KB3A222J RK73GB1J472J	CHIP R CHIP R CHIP R FL-PROOF RS CHIP R	2.7K 2.4K 4.7K 2.2K 4.7K	J J J	1/16W 1/16W 1/16W 1W 1/16W		
R208 R209,210 R212 R213 R214			RK73GB1J2R2J RK73GB1J103J RK73GB1J472J RK73GB1J224J RD14NB2E4R7J	CHIP R CHIP R CHIP R CHIP R RD	2.2 10K 4.7K 220K 4.7	J J J	1/16W 1/16W 1/16W 1/16W 1/4W		
R217 R219,220 R221 R222 R223			RK73GB1J472J RK73GB1J103J RK73GB1J102J RK73GB1J472J RK73GB1J4R7J	CHIP R CHIP R CHIP R CHIP R CHIP R	4.7K 10K 1.0K 4.7K 4.7	J J J	1/16W 1/16W 1/16W 1/16W 1/16W		
R251-253 R251-253 R251-253 R301,302 R303,304			RK73GB1J472J RK73GB1J472J RK73GB1J473J RS14KB3A2R7J RK73GB1J103J	CHIP R CHIP R CHIP R FL-PROOF RS CHIP R	4.7K 4.7K 47K 2.7 10K	J J J	1/16W 1/16W 1/16W 1W 1/16W	M2T2E2 X2V2 MTE M2T2E2	
R303,304 R303,304 R305,306 R307,308 R351,352			RK73GB1J103J RK73GB1J473J RK73GB1J682J RS14KB3A331J RS14KB3A2R7J	CHIP R CHIP R CHIP R FL-PROOF RS FL-PROOF RS	10K 47K 6.8K 330 2.7	J J J J	1/16W 1/16W 1/16W 1W 1W	X2V2 MTE M2T2E2	
R351,352 R353,354 R353,354 R355,356 R355,356			RS14KB3A2R7J RK73GB1J103J RK73GB1J103J RK73GB1J682J RK73GB1J682J	FL-PROOF RS CHIP R CHIP R CHIP R CHIP R	2.7 10K 10K 6.8K 6.8K	J J J J	1W 1/16W 1/16W 1/16W 1/16W	X2V2 M2T2E2 X2V2 M2T2E2 X2V2	

G: Germany

H: Korea

V: China(Shanghai)

M: Other Areas ⚠ indicates safety critical components.

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Ref. No	Add- ress	New Parts		Des	scription			Desti- nation	Re- marks
R401 R401 R402 R402 R403			RS14KB3A2R7J RS14KB3A2R7J RK73GB1J103J RK73GB1J103J RK73GB1J682J	FL-PROOF RS FL-PROOF RS CHIP R CHIP R CHIP R	2.7 2.7 10K 10K 6.8K)]]	1W 1W 1/16W 1/16W 1/16W	M2T2E2 X2V2 M2T2E2 X2V2 M2T2E2	
R403 R504 R506 R513 R514			RK73GB1J682J RK73GB1J821J RK73GB1J103J RK73GB1J1R0J RN14BK2C3300F	CHIP R CHIP R CHIP R CHIP R RN	6.8K 820 10K 1 330	J J J F	1/16W 1/16W 1/16W 1/16W 1/6W	X2V2 MTE	
R515 R516 R517 R517 R517			RN14BK2C1001F RK73GB1J102J RK73GB1J102J RK73GB1J102J RK73GB1J103J	RN CHIP R CHIP R CHIP R CHIP R	1.00K 1.0K 1.0K 1.0K 1.0K	F J J J	1/6W 1/16W 1/16W 1/16W 1/16W	M2T2E2 X2V2 MTE	
R518 R519 R520 R521 R522			RK73GB1J223J RK73GB1J103J RK73GB1J102J RK73GB1J105J RK73GB1J334J	CHIP R CHIP R CHIP R CHIP R CHIP R	22K 10K 1.0K 1.0M 330K	J	1/16W 1/16W 1/16W 1/16W 1/16W		
R523 R524 R525 R526 R527			RK73GB1J104J RS14KB3A221J RS14KB3D220J RK73GB1J472J RK73GB1J473J	CHIP R FL-PROOF RS FL-PROOF RS CHIP R CHIP R	100K 220 22 4.7K 47K]]]	1/16W 1W 2W 1/16W 1/16W		
R528 R529 R530 R531 R531			RS14KB3A470J RK73GB1J473J RK73GB1J472J RK73GB1J473J RK73GB1J473J	FL-PROOF RS CHIP R CHIP R CHIP R CHIP R	47 47K 4.7K 47K 47K	J	1W 1/16W 1/16W 1/16W 1/16W	M2T2E2 X2V2	
R532 R532 R533 R534 R534			RK73GB1J472J RK73GB1J472J RK73GB1J104J RS14KB3A560J RS14KB3A560J	CHIP R CHIP R CHIP R FL-PROOF RS FL-PROOF RS	4.7K 4.7K 100K 56 56]]]	1/16W 1/16W 1/16W 1W 1W	M2T2E2 X2V2 M2T2E2 X2V2	
R534 R601 W601-603 W652 W901-904			RS14KB3A820J RK73GB1J472J R92-0679-05 R92-0679-05 R92-0679-05	FL-PROOF RS CHIP R CHIP R CHIP R CHIP R	82 4.7K 0 OHM 0 OHM 0 OHM	J	1W 1/16W	MTE M2T2E2	
W901-904 W998			R92-0679-05 R92-0679-05	CHIP R CHIP R	0 OHM 0 OHM			X2V2	
K1 K2 K2 ,3 K2 ,3			\$76-0110-05 \$76-0045-15 \$76-0042-05 \$76-0042-05	MAGNETIC RELAY MAGNETIC RELAY MAGNETIC RELAY MAGNETIC RELAY				MTE M2T2E2 X2V2	
D1 ,2 D3 D4 D5 ,6 D7 -9			D4SBL20UF03 S1ZB20(4072) D4SBL20UF03 MA111 MA111	DIODE DIODE DIODE DIODE DIODE				M2T2E2	
D7 -9 D10 D11 -19			MA111 S1ZB20(4072) S5688B(TPB5)	DIODE DIODE DIODE				X2V2	
	1	1	I	1				1	1

Les articles non mentionnes dans le **Parts No.** ne sont pas fournis.

* New Parts

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RD-DV5-S/DV7-L/DV5MD-S

Ref. No	Add- ress	New Parts	Parts No.		Description			Desti- nation	Re- marks
Q17 Q17 Q18 Q18 Q301		*	2SA1586(Y,GR) 2SA1611(M5,M6) 2SC4116(Y,GR) 2SC4177(L5,L6) 2SA1586(Y,GR)	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR					
Q301 Q302,303 Q304 Q304 Q306-308			2SA1611(M5,M6) 2SC4097(Q,R) 2SC4097(Q,R) 2SC4097(Q,R) 2SC4116(Y,GR)	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR				M2T2E2 X2V2	
Q306-308 Q311 TH1 ,2		*	2SC4177(L5,L6) 2SD2493LF114 NTH20P40B473J	TRANSISTOR TRANSISTOR THERMISTOR					
			DISPLA	Y UNIT (X14	4-733/740))			
D1 D2		*	B30-2597-05 B30-2595-05	LED(RED HI-BRI LED(2.5MM YEL					
C1 C2 ,3 C4 C7 C8			CE04RW1A101M CC73GCH1H221J CK73GB1H103K CE04RW1H330M CC73GCH1H470J	ELECTRO CHIP C CHIP C ELECTRO CHIP C	100UF 220PF 0.010UF 33UF 47PF		10WV J K 50WV J		
C9 C10 C11 ,12 C13 -27 C28			CK73GB1H103K CK73GB1H152K CC73GCH1H470J CC73GCH1H101J CK73GB1C104K	CHIP C CHIP C CHIP C CHIP C CHIP C	0.010UF 1500PF 47PF 100PF 0.10UF		K K J K		
C29 C101-103			CC73GCH1H470J CK73GB1H102K	CHIP C CHIP C	47PF 1000PF		J K		
CN1 J1		*	E40-8903-05 E11-0941-05	FLAT CABLE CO PHONE JACK	NNECTOR (NI PLATE	E BL)		
E1 E2		*	J11-0808-05 J19-6182-13	WIRE CLAMPER HOLDER	l				
R1 R2 R3 R4 R5			RK73GB1J272J RK73GB1J242J RK73GB1J302J RK73GB1J432J RK73GB1J622J	CHIP R CHIP R CHIP R CHIP R CHIP R	2.7K 2.4K 3.0K 4.3K 6.2K	J J J	1/16W 1/16W 1/16W 1/16W 1/16W		
R6 R7 R8 R9 R10			RK73GB1J912J RK73GB1J183J RK73GB1J272J RK73GB1J242J RK73GB1J302J	CHIP R CHIP R CHIP R CHIP R CHIP R	9.1K 18K 2.7K 2.4K 3.0K]]]	1/16W 1/16W 1/16W 1/16W 1/16W		
R11 R12 R13 R14 R15			RK73GB1J432J RK73GB1J622J RK73GB1J912J RK73GB1J183J RK73GB1J393J	CHIP R CHIP R CHIP R CHIP R CHIP R	4.3K 6.2K 9.1K 18K 39K]]]	1/16W 1/16W 1/16W 1/16W 1/16W		
R16 R17 R18 R19 ,20 R23 ,24			RK73GB1J100J RK73GB1J102J RK73GB1J301J RK73GB1J103J RK73FB2A103J	CHIP R CHIP R CHIP R CHIP R CHIP R	10 1.0K 300 10K 10K]]]	1/16W 1/16W 1/16W 1/16W 1/10W		
L : Scandinavia	<u> </u>	K:	USA P : Canada	R: Mexico C	: China	l:	Malaysia		

Ref. No	Add- ress	New Parts	Parts No.	Description	Desti- nation	Re- mark
D101 D101 D102 D102 D103			MTZJ5.6(B) RD5.6ES(B2) MTZJ4.7(B) RD4.7ES(B2) MTZJ3.9(B)	ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE		
D103 D104 D104 D105 D105			RD3.9ES(B2) MTZJ15(B) RD15ES(B2) MTZJ18(B) RD18ES(B2)	ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE		
D301,302 D303-305 D303-305 D306 D307			MA111 MA111 MA111 MA111 MA111	DIODE DIODE DIODE DIODE DIODE	M2T2E2 X2V2 M	
D308 D308 D309-314 D315,316 D317,318			HSS104A 1SS133 MA111 S5688B(TPB5) MA111	DIODE DIODE DIODE DIODE DIODE		
D319 D319 D320 D321 D321			MA111 MA111 MA111 MA111 MA111	DIODE DIODE DIODE DIODE DIODE	M2T2E2 X2V2 M2T2E2 X2V2	
D322,323 IC1 IC2 IC2 IC3		* * *	MA111 LM4766TK LM4766TK LM4766TK LM1875	DIODE ANALOGUE IC ANALOGUE IC ANALOGUE IC ANALOGUE IC	M2T2E2 X2V2 M2T2E2	
IC3 IC4 IC11 IC12 IC13		*	LM1875 NJM2904M XC62HR5102P SI-3092N UPC2905HF	ANALOGUE IC IC(OP AMP X2) ANALOGUE IC ANALOGUE IC ANALOGUE IC	X2V2	
IC14 IC15 Q1 ,2 Q3 Q3			UPC2905HF TL431CLP 2SC4213(B) 2SC4213(B) 2SC4213(B)	ANALOGUE IC MOS-IC TRANSISTOR TRANSISTOR TRANSISTOR	M M2T2E2 X2V2	
Q5 Q5 Q6 ,7 Q6 ,7 Q8 -10			2SC4213(B) 2SC4213(B) 2SC4116(Y,GR) 2SC4177(L5,L6) 2SC4116(Y,GR)	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	M2T2E2 X2V2 M2T2E2	
Q8 -10 Q8 -10 Q8 -10 Q11 Q13			2SC4116(Y,GR) 2SC4177(L5,L6) 2SC4177(L5,L6) 2SC2003(L,K) 2SD2012	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	X2V2 M2T2E2 X2V2	
Q14 Q15 Q15 Q16 Q16		*	2SB1640 2SA1586(Y,GR) 2SA1611(M5,M6) 2SC4116(Y,GR) 2SC4177(L5,L6)	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR		

L: Scandinavia Y: PX(Far East, Hawaii) T: England Y: AAFES(Europe)

K: USA X: Australia

P: Canada E: Europe H: Korea Q: Russia

R: Mexico G: Germany

C: China V: China(Shanghai)

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M: Other Areas indicates safety critical components .

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Ref. No	Add- ress	New Parts	Parts No.	D	escription			Desti- nation	Re- marks
R25 ,26 R27 -30 R32 -35 R37 R38 -42			RD14BB2C1R0J RK73FB2A223J RK73GB1J472J RK73GB1J273J RK73GB1J101J	RD CHIP R CHIP R CHIP R CHIP R	1 22K 4.7K 27K 100	J	1/6W 1/10W 1/16W 1/16W 1/16W		
R101,102			RK73GB1J100J	CHIP R	10	J	1/16W		
S1 -15			S70-0031-05	TACT SWITCH					
S16		*	T99-0660-05	ROTARY ENCODE	ER				
D3 D3 D4 ,5 ED1 IC1		*	MTZJ7.5(B) RD7.5ES(B2) MA111 HNA-15SL01T M66005-001FP	ZENER DIODE ZENER DIODE DIODE FLUORESCENT IN MOS-IC	NDICATOR 1	ΓUΒE			
Q1 ,2 Q1 ,2 Q3 ,4			DTC114EUA UN5211 HN1C01F	DIGITAL TRANSIS DIGITAL TRANSIS DUAL TRANSISTO	TOR				
A1			W02-2561-05	ELECTRIC CIRCU	IT MODULE				
		(CONTROL CI	RCUIT UNIT	(X29-27	'6/2	83)		
C1 ,2 C3 ,4 C5 ,6 C7 ,8 C9 ,10			CK73EB1A335K CC73GCH1H331J CE04KW1H3R3M CK73GB1E473K CE04KW1H0R1M	CHIP C CHIP C ELECTRO CHIP C ELECTRO	3.3UF 330PF 3.3UF 0.047UF 0.1UF		K J 50WV K 50WV	M1	
C11 ,12 C13 ,14 C15 ,16 C17 ,18 C19 ,20			CK73GB1E473K CK73GB1C104K CK73GB1H472K CE04KW1H3R3M CK73GB1H122K	CHIP C CHIP C CHIP C ELECTRO CHIP C	0.047UF 0.10UF 4700PF 3.3UF 1200PF		K K K 50WV K		
C21 ,22 C23 ,24 C25 ,26 C27 ,28 C29 ,30			CE04KW1H100M CC73GCH1H101J CE04KW1H100M CK73FF1A475Z CC73GCH1H221J	ELECTRO CHIP C ELECTRO CHIP C CHIP C	10UF 100PF 10UF 4.7UF 220PF		50WV J 50WV Z J		
C31 ,32 C33 ,34 C35 ,36 C37 ,38 C41 ,42			CE04KW1C101M CE04KW1H100M CK73FF1A475Z CC73GCH1H101J CC73GCH1H121J	ELECTRO ELECTRO CHIP C CHIP C CHIP C	100UF 10UF 4.7UF 100PF 120PF		16WV 50WV Z J J		
C43 ,44 C45 ,46 C47 ,48 C49 ,50 C51 ,52			CC73GCH1H221J CC73GCH1H101J CE04KW1H3R3M CC73GCH1H101J CK73FF1A475Z	CHIP C CHIP C ELECTRO CHIP C CHIP C	220PF 100PF 3.3UF 100PF 4.7UF		J J 50WV J Z		
C53 ,54 C55 ,56 C57 ,58 C59 ,60 C61 -64			CC73GCH1H101J CC73GCH1H181J CE04KW1H100M CK73FF1A475Z CK73GB1A334K	CHIP C CHIP C ELECTRO CHIP C CHIP C	100PF 180PF 10UF 4.7UF 0.33UF		J J 50WV Z K	M2T2E2	
C61 -64 C65 ,66 C65 ,66 C67 ,68			CK73GB1A334K CK73FF1C225Z CK73FF1C225Z CC73GCH1H221J	CHIP C CHIP C CHIP C CHIP C	0.33UF 2.2UF 2.2UF 220PF		K Z Z J	X2V2 M2T2E2 X2V2 M2T2E2	

						_
L: Scandinavia	K:USA		R: Mexico	C: China	I: Malaysia	
Y: PX(Far East, Hawaii) Y: AAFES(Europe)		Q : Russia	G : Germany H : Korea	V : China(Shanghai) M : Other Areas	↑ indicates safety critical components	S.

★ New Parts Parts without Parts No. are not supplied. Les articles non mentionnes dans le Parts No. ne sont pas fournis. Teile ohne Parts No. werden nicht geliefert.

Ø

Ref. No	Add- ress	New Parts	Parts No.		Description		Desti- nation	Re- marks
C67,68 C69,70 C69,70 C71,72 C71,72			CC73GCH1H221J CK73GB1E473K CK73GB1E473K CK73GB1E473K CE04RW1H2R2M CE04RW1H2R2M	CHIP C CHIP C CHIP C ELECTRO ELECTRO	220PF 0.047UF 0.047UF 2.2UF 2.2UF	J K K 50WV 50WV	X2V2 M2T2E2 X2V2 M2T2E2 X2V2	
C73 -76 C77 C77 C78 C78			CC73GCH1H100D CK73GB1E473K CK73GB1E473K CE04RW1H010M CE04RW1H010M	CHIP C CHIP C CHIP C ELECTRO ELECTRO	10PF 0.047UF 0.047UF 1.0UF 1.0UF	D K K 50WV 50WV	M2T2E2 X2V2 M2T2E2 X2V2	
C79 C79 C80 C80 C83 ,84			CK73GB1E333K CK73GB1E333K CK73GB1C104K CK73GB1C104K CK73GB1E473K	CHIP C CHIP C CHIP C CHIP C CHIP C	0.033UF 0.033UF 0.10UF 0.10UF 0.047UF	K K K K	M2T2E2 X2V2 M2T2E2 X2V2 M2T2E2	
C83 ,84 C85 C85 C86 C86			CK73GB1E473K CE04RW1H010M CE04RW1H010M CK73GB1A474K CK73GB1A474K	CHIP C ELECTRO ELECTRO CHIP C CHIP C	0.047UF 1.0UF 1.0UF 0.47UF 0.47UF	K 50WV 50WV K K	X2V2 M2T2E2 X2V2 M2T2E2 X2V2	
C87 C87 C88 C88 C89			CK73GB1C104K CK73GB1C104K CE04RW1H2R2M CE04RW1H2R2M CK73GB1C104K	CHIP C CHIP C ELECTRO ELECTRO CHIP C	0.10UF 0.10UF 2.2UF 2.2UF 0.10UF	K K 50WV 50WV K	M2T2E2 X2V2 M2T2E2 X2V2 M2T2E2	
C89 C90 ,91 C90 ,91 C92 ,93 C92 ,93			CK73GB1C104K CC73GCH1H221J CC73GCH1H221J CE04RW1H2R2M CE04RW1H2R2M	CHIP C CHIP C CHIP C ELECTRO ELECTRO	0.10UF 220PF 220PF 2.2UF 2.2UF	K J J 50WV 50WV	X2V2 M2T2E2 X2V2 M2T2E2 X2V2	
C94 C94 C95 -98 C99 -100 C99 -100			CE04RW1C100M CE04RW1C100M CC73GCH1H221J CC73GCH1H221J CC73GCH1H221J	ELECTRO ELECTRO CHIP C CHIP C CHIP C	10UF 10UF 220PF 220PF 220PF	16WV 16WV J J J	M2T2E2 X2V2 TEM2 T2E2X2	
C101 C102 C103 C104 C105			CE04KW1A101M CK73FF1E104Z CK73GB1H103K CE04KW1A101M CK73FF1E104Z	ELECTRO CHIP C CHIP C ELECTRO CHIP C	100UF 0.10UF 0.010UF 100UF 0.10UF	10WV Z K 10WV Z		
C106 C107 C108 C109 C109			CE04KW1A101M CK73GB1C104K CK73FF1E104Z CE04KW1A101M CE04PW1A101M	ELECTRO CHIP C CHIP C ELECTRO ELECTRO	100UF 0.10UF 0.10UF 100UF 100UF	10WV K Z 10WV 10WV	M M M MTE M2T2E2	
C109 C110 C111 C111 C111			CE04PW1A101M CQ93FMG1H104J CE04KW1C101M CE04PW1C101M CE04PW1C101M	ELECTRO MYLAR ELECTRO ELECTRO ELECTRO	100UF 0.10UF 100UF 100UF 100UF	10WV J 16WV 16WV	X2V2 MTE M2T2E2 X2V2	
C112 C113 C114 C115 C115			CK73GB1C104K CK73FF1E104Z CK73GB1C104K CE04KW1H2R2M CE04PW1H2R2M	CHIP C CHIP C CHIP C ELECTRO ELECTRO	0.10UF 0.10UF 0.10UF 2.2UF 2.2UF	K Z K 50WV 50WV	MTE M2T2E2	
L . Coondinavia			IISA P : Canada	D : Movino	C . China	L. Malaysia		

L: Scandinavia	K:USA	P: Canada	R: Mexico	C: China	I: Malaysia
Y: PX(Far East, Hawaii)	T: England	E: Europe	G: Germany	V : China(Shanghai)	

Y:PX(Far East, Hawaii) T: England E: Europe G: Germany V: China(Shanghai)
Y: AAFES(Europe) X: Australia Q: Russia H: Korea M: Other Areas ⚠ indicates safety critical components

Ref. No

C115

C116 C116 C116 C117

C117 C117 C118 C118 C118

C119,120 C121 C122 C123 C123

C124 C124 C125 C125 C126

C126 C127 C127 C128 C128

C129,130

C129,130

C129,130 C131-133 C134,135 C136

C137-140

C137-140 C137-140 C141-142 C141-142 C143

C144 C145 C146 C147,148 C147,148

C147,148 C150

C151,152 C151,152 C201

C202 C203

C204

C205

C206

C207

C208

C209

C210

C211,212

Parts without Parts No. are not supplied.

Add- New Parts

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Parts No.

CE04PW1H2R2M

CE04KW1H010M

CE04PW1H010M

CE04PW1H010M

CE04KW0J471M

CE04PW0J471M

CE04PW0J471M

CE04KW1A101M

CE04PW1A101M

CE04PW1A101M

CK73GB1H103K

CC73GCH1H220J

CC73GCH1H180J

CE04PW1C470M

CE04PW1C470M

CC73GCH1H561J

CC73GCH1H561J

CK73GB1H103K

CK73GB1H103K

CC73GCH1H271J

CC73GCH1H271J

CE04PW1H3R3M

CE04PW1H3R3M

CC73GCH1H102J

CC73GCH1H102J

CC73GCH1H270J

CC73GCH1H270J

CC73GCH1H101J

CC73GCH1H102J

CE04KW1H100M

CK73GB1H103K

CK73GB1H103K

CK73GB1C104K

CK73GB1C104K

CK73GB1C104K

CC73GCH1H102J

CK73GB1C104K

CK73GB1C104K

CE04KW1H100M

CE04PW1H100M

CE04PW1H100M

CE04KW1A101M

CC73GCH1H101J

CC73GCH1H101J

CE04KW1H100M

CE04KW1A101M

CC73GCH1H050C

CE04KW1H100M

CK73GB1C104K

CE04KW1A101M

CK73GB1H103K

CC73GCH1H101J

CC73GCH1H101J

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ELECTRO

Teile ohne Parts No. werden nicht geliefert.



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Re-

marks

Desti-

nation

X2V2

M2T2E2

M2T2E2

M2T2E2

X2V2

X2V2

E2

E2

TET2

TET2

TET2

TET2

TET2

TET2

TET2

M2T2E2

M2T2E2

X2V2

X2V2

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M2T2E2

M2T2E2

X2V2

X2V2

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X2V2

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Description

2.2UF

1.0UF

1UF

1UF

470UF

470UF

470UF

100UF

100UF

100UF

0.010UF

22PF 18PF

47UF

47UF

560PF

560PF

0.010UF

0.010UF

270PF

270PF

3.3UF

3.3UF

1000PF

1000PF

27PF

27PF

100PF 1000PF

10UF

0.010UF

0.010UF

0.10UF

0.10UF

0.10UF

1000PF

0.10UF

0.10UF

10UF

10UF

10UF

100UF

100PF

100PF

100UF

5.0PF

10UF

0.10UF

100UF

0.010UF

0.010UF

0.010UF

100PF

100PF

10UF

Parts without Parts No. are not supplied.

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Teile ohne Parts No. werden nicht geliefert.

Ø

PARTS LIST

D-DV5-S/DV7-L/DV5MD-S

Ref. No	Add- ress	New Parts	Parts No.	[[Description		Desti- nation	Re- marks
C213 C213 C215 C216 C217			CE04RW1A101M CE04RW1A101M CK73GB1H103K CE04KW1A101M CE04KW1A471M	ELECTRO ELECTRO CHIP C ELECTRO ELECTRO	100UF 100UF 0.010UF 100UF 470UF	10WV 10WV K 10WV 10WV	M2T2E2 X2V2 MTE	
C217 C217 C218 C218 C218 C219			CE04PW1A471M CE04PW1A471M CK73GB1H103K CK73GB1H103K CK73GB1E473K	ELECTRO ELECTRO CHIP C CHIP C CHIP C	470UF 470UF 0.010UF 0.010UF 0.047UF	10WV 10WV K K K	M2T2E2 X2V2 M2T2E2 X2V2	
C220 C220 C220 C221 C222			CE04KW1A471M CE04PW1A471M CE04PW1A471M CE04KW1A101M CC73GCH1H102J	ELECTRO ELECTRO ELECTRO ELECTRO CHIP C	470UF 470UF 470UF 100UF 1000PF	10WV 10WV 10WV 10WV J	MTE M2T2E2 X2V2	
C223,224 C223,224 C223,224 C225 C226			CE04KW1H100M CE04PW1H100M CE04PW1H100M CK73GB1C104K CE04KW1A101M	ELECTRO ELECTRO ELECTRO CHIP C ELECTRO	10UF 10UF 10UF 0.10UF 100UF	50WV 50WV 50WV K 10WV	MTE M2T2E2 X2V2 MTE	
C226 C226 C227-229 C233 C281			CE04PW1A101M CE04PW1A101M CC73GCH1H101J CC73GCH1H102J CC73GCH1H101J	ELECTRO ELECTRO CHIP C CHIP C CHIP C	100UF 100UF 100PF 1000PF 100PF	10WV 10WV J J J	M2T2E2 X2V2	
C282 C283,284 C285 C285 C286			CC73GCH1H102J CC73GCH1H101J CC73GCH1H101J CC73GCH1H101J CE04KW1H101M	CHIP C CHIP C CHIP C CHIP C ELECTRO	1000PF 100PF 100PF 100PF 100UF	J J J 50WV	E2 TET2	
CN1 CN2 CN2 CN2 CN3			E40-9966-05 E40-3253-05 E40-3256-05 E40-3256-05 E40-4900-05	FLAT CABLE COI PIN ASSY PIN ASSY PIN ASSY FLAT CABLE COI		M MTE M2T2E2 X2V2		
CN4 CN5 CN6 CN7 CN8		*	E40-3249-05 E40-8623-05 E40-4902-05 E40-8695-05 E40-8904-05	PIN ASSY FLAT CABLE COI FLAT CABLE COI FLAT CABLE COI FLAT CABLE COI	NNECTOR NNECTOR			
CN9 J1 J2 J3 J3		*	E40-3246-05 E63-1220-05 E56-0032-05 E63-1161-05 E63-1213-05	PIN ASSY PIN JACK CYLINDRICAL RE PIN JACK PIN JACK	ECEPTACLE		M TEM2M2V2	
J3			E63-1213-05	PIN JACK			T2E2X2	
E3			J11-0808-05	WIRE CLAMPER				
L1 -6 X1 X2 X3 X3			L92-0089-05 L78-0294-05 L77-2173-05 L77-2206-05 L77-2206-05	CHIP FERRITE RESONATOR CRYSTAL RESON CRYSTAL RESON CRYSTAL RESON	NATOR(4.332MI	HZ)´	E2 TET2	
R1 ,2			RK73GB1J822J	CHIP R	8.2K J	1/16W		

L: Scandinavia
Y: PX(Far East, Hawa
Y: AAFES(Europe)

K: USA T: England X: Australia

P: Canada E: Europe Q: Russia

R: Mexico G: Germany

H: Korea

C: China

I: Malaysia V: China(Shanghai)

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I: Malaysia

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Y: AAFES(Europe)

Y: PX(Far East, Hawaii)



		Add-	New	D		D			Desti-	Re-
	Ref. No		Parts	Parts No.		Description			nation	marks
	R3 -4 R3 -4 R3 ,4 R5 ,6 R7 ,8			RK73GB1J822J RK73GB1J822J RK73GB1J101J RK73GB1J103J RK73GB1J332J	CHIP R CHIP R CHIP R CHIP R CHIP R	8.2K 8.2K 100 10K 3.3K]	1/16W 1/16W 1/16W 1/16W 1/16W	TEM2V2 T2E2X2 M	
<u>^</u>	R9 R10 R11 ,12 R13 ,14 R15 ,16			RK73EB2B100J RK73EB2B180J RK73GB1J104J RK73GB1J183J RK73GB1J103J	CHIP R CHIP R CHIP R CHIP R CHIP R	10 18 100K 18K 10K]]]	1/8W 1/8W 1/16W 1/16W 1/16W		
	R17 ,18 R19 ,20 R21 -24 R25 ,26 R27 ,28			RK73GB1J104J RK73GB1J103J RK73GB1J104J RK73GB1J103J RK73GB1J332J	CHIP R CHIP R CHIP R CHIP R CHIP R	100K 10K 100K 10K 3.3K]]]	1/16W 1/16W 1/16W 1/16W 1/16W		
	R29 -32 R29 -32 R33 ,34 R33 ,34 R35			RK73GB1J752J RK73GB1J752J RK73GB1J333J RK73GB1J333J RK73GB1J243J	CHIP R CHIP R CHIP R CHIP R CHIP R	7.5K 7.5K 33K 33K 24K]]]	1/16W 1/16W 1/16W 1/16W 1/16W	M2T2E2 X2V2 M2T2E2 X2V2 M2T2E2	
	R35 R36 -38 R36 -38 R39 R40			RK73GB1J243J RK73GB1J472J RK73GB1J472J RK73GB1J101J RK73GB1J103J	CHIP R CHIP R CHIP R CHIP R CHIP R	24K 4.7K 4.7K 100 10K]]]	1/16W 1/16W 1/16W 1/16W 1/16W	X2V2 M2T2E2 X2V2	
	R41 ,42 R41 ,42 R43 R43 R44 -46			RK73GB1J681J RK73GB1J681J RK73GB1J472J RK73GB1J472J RK73GB1J102J	CHIP R CHIP R CHIP R CHIP R CHIP R	680 680 4.7K 4.7K 1.0K	J J J	1/16W 1/16W 1/16W 1/16W 1/16W	M2T2E2 X2V2 M2T2E2 X2V2	
	R47 R47 R48 -50 R48 -50 R51			RK73GB1J103J RK73GB1J103J RK73GB1J153J RK73GB1J153J RK73GB1J393J	CHIP R CHIP R CHIP R CHIP R CHIP R	10K 10K 15K 15K 39K]]]	1/16W 1/16W 1/16W 1/16W 1/16W	M2T2E2 X2V2 M2T2E2 X2V2 M2T2E2	
	R51 R53 ,54 R53 ,54 R55 ,56 R57 ,58			RK73GB1J393J RK73GB1J221J RK73GB1J221J RK73GB1J104J RK73GB1J101J	CHIP R CHIP R CHIP R CHIP R CHIP R	39K 220 220 100K 100]]]	1/16W 1/16W 1/16W 1/16W 1/16W	X2V2 M2T2E2 X2V2	
	R59 ,60 R61 ,62 R63 ,64 R63 ,64 R65 ,66			RK73GB1J104J RK73GB1J102J RK73GB1J104J RK73GB1J104J RK73GB1J102J	CHIP R CHIP R CHIP R CHIP R CHIP R	100K 1.0K 100K 100K 1.0K]]]	1/16W 1/16W 1/16W 1/16W 1/16W	TEM2V2 T2E2X2 TEM2V2	
	R65 ,66 R67 R67 R68 R68			RK73GB1J102J RK73GB1J472J RK73GB1J472J RK73GB1J4R7J RK73GB1J4R7J	CHIP R CHIP R CHIP R CHIP R CHIP R	1.0K 4.7K 4.7K 4.7 4.7]]]	1/16W 1/16W 1/16W 1/16W 1/16W	T2E2X2 M2T2E2 X2 M2T2E2 X2	
	R69 ,70 R71 ,72 R73 ,74 R73 ,74 R75 ,76			RK73GB1J912J RK73GB1J153J RK73GB1J473J RK73GB1J473J RK73GB1J123J	CHIP R CHIP R CHIP R CHIP R CHIP R	9.1K 15K 47K 47K 12K]]]	1/16W 1/16W 1/16W 1/16W 1/16W	M2T2E2 X2V2	

* New Parts

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R101-103 R104,105 R106 R107 R108 R109 R112 R113 R114 R115 R116 R117 R118 R119 R122 R122 R124 R124		F F F F F F F F F F F F F F F F F F F	RK73GB1J103J R82-1885-05 RK73GB1J272J RK73GB1J621J RK73GB1J621J RK73GB1J1R0J RK73GB1J471J RK73GB1J104J RK73GB1J104J RK73GB1J104J RK73GB1J1R0J RK73GB1J4R7J RK73GB1J104J RK73GB1J104J RK73GB1J104J RK73GB1J104J	CHIP R METAL FILM CHIP R	10K 0.1 2.7K 620 1 1 470 100K 1.0K 100K	111111111111111111111111111111111111111	1/16W 1/2W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W	M M	
R112 R113 R114 R115 R116 R117 R118 R119 R120,121 R122 R123 R124 R124 R124		F F F F F F F F F F F F F F F F F F F	RK73GB1J471J RK73GB1J104J RK73GB1J102J RK73GB1J104J RK73GB1J104J RK73GB1J4R7J RK73GB1J4R7J RK73GB1J104J RK73GB1J104J RK73GB1J104J	CHIP R	470 100K 1.0K 100K 1 4.7	J	1/16W 1/16W 1/16W 1/16W	М	
R117 R118 R119 R120,121 R122 R123 R124 R124 R124		F F F F	RK73GB1J4R7J RK73GB1J104J RK73GB1J102J RK73GB1J104J	CHIP R CHIP R CHIP R	4.7				
R123 R124 R124 R124		F		CHIP R	1.0K 100K	J J J	1/16W 1/16W 1/16W 1/16W		
D125		F	RK73FB2A472J RK73GB1J473J RK73GB1J103J RK73GB1J103J RK73GB1J473J	CHIP R CHIP R CHIP R CHIP R CHIP R	4.7K 47K 10K 10K 47K	J J J	1/10W 1/16W 1/16W 1/16W 1/16W	M2T2E2 X2V2 MTE	
R125 R125 R126 R127,128 R129		F	RK73GB1J101J RK73GB1J473J RK73GB1J101J	CHIP R CHIP R CHIP R CHIP R CHIP R	100 100 47K 100 1.0M	J J J	1/16W 1/16W 1/16W 1/16W 1/16W	E2 TET2	
R130 R131 R132 R133,134 R135		F F	RK73GB1J475J RK73GB1J332J RK73GB1J162J	CHIP R CHIP R CHIP R CHIP R CHIP R	100K 4.7M 3.3K 1.6K 3.3K	J J J	1/16W 1/16W 1/16W 1/16W 1/16W	M M	
R136 R137 R138 R139 R140		F	RK73GB1J102J RK73GB1J162J RK73GB1J332J	FL-PROOF RS CHIP R CHIP R CHIP R CHIP R	330 1.0K 1.6K 3.3K 1.6K	J J J	2W 1/16W 1/16W 1/16W 1/16W	М	
R141 R142,143 R144-148 R149-154 R155		F F	RK73GB1J101J RK73GB1J102J RK73GB1J101J	CHIP R CHIP R CHIP R CHIP R CHIP R	3.3K 100 1.0K 100 47K	J J J	1/16W 1/16W 1/16W 1/16W 1/16W	M E2	
R155 R156,157 R158 R159 R160-164		F F	RK73GB1J153J RK73GB1J102J RK73GB1J103J	CHIP R CHIP R CHIP R CHIP R CHIP R	47K 15K 1.0K 10K 100	J J J	1/16W 1/16W 1/16W 1/16W 1/16W	ТЕТ2	
R165 R166,167 R168-170 R171,172 R173		F F	RK73GB1J332J RK73GB1J473J RK73GB1J1R0J	CHIP R CHIP R CHIP R CHIP R CHIP R	1.0K 3.3K 47K 1 1	J J J	1/16W 1/16W 1/16W 1/16W 1/16W	M	
R174 R175 R176 R176 R177		F	RS14KB3A100J RK73GB1J2R2J RK73GB1J2R2J	CHIP R FL-PROOF RS CHIP R CHIP R CHIP R	100 10 2.2 2.2 4.7K	J J J	1/16W 1W 1/16W 1/16W 1/10W	E2 TET2	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	R125 R125 R126 R127,128 R127,128 R130 R131 R132 R133,134 R135 R138 R139 R140 R141 R142,143 R144-148 R149-154 R155 R155 R155 R155 R156,157 R158 R159 R150-164 R166,167 R168-170 R171,172 R173 R174 R175 R176 R176 R176	R125 R125 R126 R127 R127 R129 R130 R131 R132 R133,134 R135 R136 R137 R138 R138 R139 R140 R141 R142,143 R144-148 R149-154 R155 R155 R155 R156,157 R158 R159 R159 R170 R171 R171 R171 R172 R173 R174 R175 R176 R176 R176	R125 R125 R126 R127 R128 R129 R130 R131 R131 R132 R133,134 R135 R136 R137 R138 R139 R140 R141 R141 R144-148 R149-154 R155 R156,157 R158 R158 R159 R156,157 R158 R159 R156,157 R158 R159 R156,157 R158 R159 R157 R158 R159 R159 R158 R159 R159 R159 R158 R159 R171,172 R173 R174 R175	R125 R125 RK73GB1J101J RK73GB1J101J RK73GB1J101J RK73GB1J101J RK73GB1J101J RK73GB1J101J RK73GB1J105J RH29 R130 RK73GB1J105J RK73GB1J205J RK73GB1J205	R125 RK73GB1J101J CHIP R R125 RK73GB1J101J CHIP R R127,128 RK73GB1J101J CHIP R R127,128 RK73GB1J101J CHIP R R129 RK73GB1J105J CHIP R R130 RK73GB1J105J CHIP R R131 RK73GB1J105J CHIP R R132 RK73GB1J332J CHIP R R132 RK73GB1J332J CHIP R R133 RK73GB1J332J CHIP R R136 RK73GB1J332J CHIP R R137 RK73GB1J102J CHIP R R138 RK73GB1J102J CHIP R R139 RK73GB1J102J CHIP R R140 RK73GB1J102J CHIP R R141 RK73GB1J102J CHIP R R141 RK73GB1J102J CHIP R R142,143 RK73GB1J101J CHIP R R144-148 RK73GB1J101J CHIP R R144-148 RK73GB1J101J CHIP R R155 RK73GB1J101J CHIP R R155 RK73GB1J101J CHIP R R156,157 RK73GB1J101J CHIP R R158 RK73GB1J102J CHIP R R159 RK73GB1J102J CHIP R R159 RK73GB1J102J CHIP R R150-164 RK73GB1J102J CHIP R R156,157 RK73GB1J103J CHIP R R158 RK73GB1J103J CHIP R R159 RK73GB1J103J CHIP R R159 RK73GB1J103J CHIP R R166,167 RK73GB1J103J CHIP R R166,167 RK73GB1J103J CHIP R R166,167 RK73GB1J103J CHIP R R166,167 RK73GB1J103J CHIP R R1673GB1J103J CHIP R R1673GB1J103J CHIP R R173GB1J103J CHIP R R171,172 RK73GB1J103J CHIP R R173GB1J103J CHIP R R171,172 RK73GB1J103J CHIP R R17	R125 RK73GB1J101J CHIP R 100 RK73GB1J101J CHIP R 1.0M RK73GB1J101J CHIP R 1.0M RK73GB1J101J CHIP R 1.0M RK73GB1J301 CHIP R 1.0M RK73GB1J302J CHIP R 3.3K RK73GB1J332J CHIP R 3.3K RK73GB1J302J CHIP R 3.3K RK73GB1J302J CHIP R 3.3K RK73GB1J302J CHIP R 1.6K RK73GB1J302J CHIP R 1.6K RK73GB1J102J CHIP R 1.6K RK73GB1J101J CHIP R 1.0K RK73GB1J103J CHIP R 1.0K RK73GB1J100J CHIP R 1.0K RK73GB1J2R2J CHIP R 2.2 CHIP R	R125 RK73GB1J101J CHIP R 100 J RK73GB1J105J CHIP R 100 J RK73GB1J31 RK73GB1J32J CHIP R 3.3K J RK73GB1J332J CHIP R 3.3K J RK73GB1J102J CHIP R 1.0K J RK73GB1J102J CHIP R 1.0K J RK73GB1J102J CHIP R 1.6K J RK73GB1J101J CHIP R 1.0K J RK73GB1J102J CHIP R 1.0K J RK73GB1J103J C	R125 RK73GB1J101J CHIP R 100 J 1/16W R125 RK73GB1J101J CHIP R 100 J 1/16W R126 RK73GB1J101J CHIP R 100 J 1/16W R127,128 RK73GB1J101J CHIP R 100 J 1/16W R129 RK73GB1J105J CHIP R 1.0M J 1/16W R130 RK73GB1J105J CHIP R 1.0M J 1/16W R131 RK73GB1J475J CHIP R 1.0M J 1/16W R131 RK73GB1J475J CHIP R 1.0M J 1/16W R132 RK73GB1J475J CHIP R 1.0M J 1/16W R132 RK73GB1J332J CHIP R 3.3K J 1/16W R135 RK73GB1J332J CHIP R 3.3K J 1/16W R136 RK73GB1J332J CHIP R 3.3K J 1/16W R136 RK73GB1J332J CHIP R 1.0K J 1/16W R136 RK73GB1J102J CHIP R 1.0K J 1/16W R139 RK73GB1J102J CHIP R 1.0K J 1/16W R139 RK73GB1J162J CHIP R 1.6K J 1/16W R140 RK73GB1J162J CHIP R 1.6K J 1/16W R144-148 RK73GB1J162J CHIP R 1.6K J 1/16W R142,143 RK73GB1J102J CHIP R 1.6K J 1/16W R144-148 RK73GB1J101J CHIP R 1.0K J 1/16W R149-154 RK73GB1J101J CHIP R 1.0K J 1/16W R155 RK73GB1J102J CHIP R 1.0K J 1/16W R156 RK73GB1J102J CHIP R 1.0K J 1/16W R157 RK73GB1J102J CHIP R 1.0K J 1/16W R156 RK73GB1J102J CHIP R 1.0K J 1/16W R157 RK73GB1J102	R125 RK73GB1J101J CHIP R 100 J 1/16W TET2 R126 RK73GB1J101J CHIP R 100 J 1/16W TET2 R127,128 RK73GB1J105J CHIP R 100 J 1/16W R129 RK73GB1J105J CHIP R 100 J 1/16W R139 RK73GB1J105J CHIP R 100 J 1/16W R131 RK73GB1J105J CHIP R 1.0M J 1/16W R131 RK73GB1J305J CHIP R 1.6K J 1/16W R135 RK73GB1J332J CHIP R 1.6K J 1/16W R136 RK73GB1J332J CHIP R 1.6K J 1/16W R137 RK73GB1J305J CHIP R 1.0K J 1/16W R138 RK73GB1J305J CHIP R 1.0K J 1/16W R139 RK73GB1J305J CHIP R 1.6K J 1/16W R139 RK73GB1J305J CHIP R 1.6K J 1/16W R140 RK73GB1J305J CHIP R 1.6K J 1/16W R140 RK73GB1J305J CHIP R 1.6K J 1/16W R140 RK73GB1J105J CHIP R 1.6K J 1/16W R140 RK73GB1J105J CHIP R 1.0K J 1/16W R155 RK73GB1J105J CHIP R 1.0K J 1/16W R156 RK73GB1J105J CHIP R 1.0M J 1/16W R156 RK73GB1J2R2J CHIP R 2.2 J 1/16W TET2

Les articles non mentionnes dans le **Parts No.** ne sont pas fournis. Teile ohne **Parts No.** werden nicht geliefert.



Ref. No

Ø

* New Parts Parts without Parts No. are not supplied

Add- New Parts

Les articles non

Parts No.

Teile ohne Parts

mentionnes dans le Parts No. ne sont pas fournis.	
s No. werden nicht aeliefert.	

Description

PARTS LIST

RD-DV5-S/DV7-L/DV5MD-S

Desti-nation Re-marks

	Ref. No	Add- ress	New Parts	Parts No.		Description			Desti- nation	Re- marks
	R178 R179 R180-184 R185-188 R189			RK73GB1J104J RK73GB1J821J RK73GB1J102J RK73GB1J101J RK73GB1J102J	CHIP R CHIP R CHIP R CHIP R CHIP R	100K 820 1.0K 100 1.0K	J J J	1/16W 1/16W 1/16W 1/16W 1/16W		
	R190 R191-193 R194-196 R197 R198			RK73GB1J101J RK73GB1J102J RK73GB1J101J RK73GB1J683J RK73GB1J101J	CHIP R CHIP R CHIP R CHIP R CHIP R	100 1.0K 100 68K 100	J J J	1/16W 1/16W 1/16W 1/16W 1/16W		
	R199 R200 R201-203 R204 R205			RK73GB1J433J RK73GB1J471J RK73GB1J471J RK73GB1J100J RK73GB1J1R0J	CHIP R CHIP R CHIP R CHIP R CHIP R	43K 470 470 10	J J J	1/16W 1/16W 1/16W 1/16W 1/16W	М	
	R206-208 R209 R210 R211 R212,213			RK73GB1J471J RK73GB1J100J RK73EB2B100J RK73GB1J101J RK73GB1J471J	CHIP R CHIP R CHIP R CHIP R CHIP R	470 10 10 100 470	J J J	1/16W 1/16W 1/8W 1/16W 1/16W	M M	
Δ	R215,216 R217,218 R219,220 R221 R222			RK73GB1J332J RK73GB1J103J RK73GB1J2R2J RK73GB1J102J RK73GB1J152J	CHIP R CHIP R CHIP R CHIP R CHIP R	3.3K 10K 2.2 1.0K 1.5K	J J J	1/16W 1/16W 1/16W 1/16W 1/16W		
	R232 R233 R234 R235 R236			RK73GB1J101J RK73GB1J680J RK73GB1J750J RK73GB1J103J RK73GB1J101J	CHIP R CHIP R CHIP R CHIP R CHIP R	100 68 75 10K 100	J J J	1/16W 1/16W 1/16W 1/16W 1/16W		
	R237,238 R239,240 R241 R242 R243			RK73GB1J102J RK73GB1J104J RK73GB1J102J RK73GB1J100J RK73GB1J100J	CHIP R CHIP R CHIP R CHIP R CHIP R	1.0K 100K 1.0K 10 10	J J J	1/16W 1/16W 1/16W 1/16W 1/16W	М	
	R244 R245 R246 R247,248 R249-250			RK73GB1J750J RK73GB1J102J RK73GB1J1R0J RK73GB1J102J RK73GB1J472J	CHIP R CHIP R CHIP R CHIP R CHIP R	75 1.0K 1 1.0K 4.7K	J J J	1/16W 1/16W 1/16W 1/16W 1/16W	M M	
	R251 R252-254 R255,256 R257 R258			RK73GB1J472J RK73GB1J101J RK73GB1J102J RK73GB1J223J RK73GB1J391J	CHIP R CHIP R CHIP R CHIP R CHIP R	4.7K 100 1.0K 22K 390	J J J	1/16W 1/16W 1/16W 1/16W 1/16W	М	
	R259 R260 R301 R301 R302,303			RK73GB1J821J RK73GB1J101J RK73GB1J101J RK73GB1J101J RK73GB1J101J	CHIP R CHIP R CHIP R CHIP R CHIP R	820 100 100 100 100	J J J	1/16W 1/16W 1/16W 1/16W 1/16W	E2 TET2	
	R304 R305 R306 R307 R308			RK73GB1J102J RK73GB1J101J RK73GB1J104J RK73GB1J101J RK73GB1J473J	CHIP R CHIP R CHIP R CHIP R CHIP R	1.0K 100 100K 100 47K	J J J	1/16W 1/16W 1/16W 1/16W 1/16W		
	R302,303 R304 R305 R306 R307			RK73GB1J101J RK73GB1J102J RK73GB1J101J RK73GB1J104J RK73GB1J101J	CHIP R CHIP R CHIP R CHIP R CHIP R	100 1.0K 100 100K 100	J	1/16W 1/16W 1/16W 1/16W 1/16W		

		.000							· · · · · · · · · · · · · · · · · · ·	
	R309,310 R311 R311 R312 R312			RK73GB1J153J RK73GB1J104J RK73GB1J104J RK73GB1J104J RK73GB1J104J	CHIP R CHIP R CHIP R CHIP R CHIP R	15K 100K 100K 100K 100K	7 1 1	1/16W 1/16W 1/16W 1/16W 1/16W	M2X2 T2E2V2 TE T2E2V2	
	R313 R314 R316 R316 R317			RK73GB1J104J RK73GB1J104J RK73GB1J104J RK73GB1J104J RK73GB1J104J	CHIP R CHIP R CHIP R CHIP R CHIP R	100K 100K 100K 100K 100K	J J J	1/16W 1/16W 1/16W 1/16W 1/16W	MM2V2 E2X2 TET2T2 MM2X2	
Δ	R318 R319 R320 R321 R322			RK73GB1J104J RK73GB1J104J RK73GB1J104J RK73GB1J1R0J RK73GB1J432J	CHIP R CHIP R CHIP R CHIP R CHIP R	100K 100K 100K 1 4.3K]	1/16W 1/16W 1/16W 1/16W 1/16W	TEM M	
	R323,324 R325 W1 ,2 W3 -4 W5 ,6			RK73GB1J103J RK73GB1J103J R92-0670-05 R92-0679-05 R92-0679-05	CHIP R CHIP R CHIP R CHIP R CHIP R	10K 10K 0 OHM 0 OHM 0 OHM	J	1/16W 1/16W	M MTE M	
	W7 W9 W10 W12			R92-0670-05 R92-1252-05 R92-0670-05 R92-0679-05	CHIP R CHIP R CHIP R CHIP R	0 OHM 0 OHM 0 OHM 0 OHM	J	1/16W	М	
	W13 W15 W16 ,17 W16 ,17			R92-1252-05 R92-1252-05 R92-1252-05 R92-1252-05	CHIP R CHIP R CHIP R CHIP R	0 OHM 0 OHM 0 OHM 0 OHM	J J	1/16W 1/16W 1/16W 1/16W	MV2 M2T2E2 X2V2	
	D1 ,2 D3 D4 ,5 D6 D6			MA111 1SS402 MA111 UDZS4.7B UDZ4.7B	DIODE DIODE DIODE ZENER DIODE ZENER DIODE					
	D7 D7 D8 ,9 D10 D10			UDZS3.9B UDZ3.9B MA111 UDZS4.7B UDZ4.7B	ZENER DIODE ZENER DIODE DIODE ZENER DIODE ZENER DIODE					
	D11 D11 D12 D13 D14			UDZS5.6B UDZ5.6B MA111 MA111 UDZS5.6B	ZENER DIODE ZENER DIODE DIODE DIODE ZENER DIODE				М	
	D14 D15 D15 D15 D15		* * *	UDZ5.6B HZU2.7(B2) RD2.7S(B2) UDZS2.7B UDZ2.7B	ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE					
	D16 ,17 D18 D19 ,20 D21 D21			MA111 MA111 MA111 MTZJ4.7(B) RD4.7ES(B2)	DIODE DIODE DIODE ZENER DIODE ZENER DIODE				M M M	
	IC1			M62492FP	MOS-IC					

L: Scandinavia Y: PX(Far East, Hawaii) Y: AAFES(Europe)

K: USA T: England X : Australia

P: Canada E: Europe

Q: Russia

R: Mexico G: Germany H: Korea

C: China

V: China(Shanghai)

I: Malaysia L: Scandinavia Y: PX(Far East, Hawaii) Y: AAFES(Europe)

K:USA T: England X: Australia

P: Canada E: Europe Q:Russia

R: Mexico G: Germany H: Korea

C: China V: China(Shanghai)

I: Malaysia

M: Other Areas indicates safety critical components.

* New Parts

Parts without **Parts No.** are not supplied.

Y: PX(Far East, Hawaii) T: England

X: Australia

Y: AAFES(Europe)

E: Europe

Q: Russia

G: Germany

H: Korea

Les articles non mentionnes dans le **Parts No.** ne sont pas fournis.

Teile ohne Parts No. werden nicht geliefert.



	Telle Ollile F			ruen nicht gelierent.	T			.						
	Ref. No	Add- ress	New Parts	Parts No.		Description		Desti- nation	Re- marks					
	IC3 IC3 IC4 IC4 IC5		*	TC9215AF TC9215AF TDA7309 TDA7309 HD74LVC00T	MOS-IC MOS-IC ANALOGUE IC ANALOGUE IC MOS-IC			M2T2E2 X2V2 M2T2E2 X2V2						
҈	IC6 IC7 IC8 ,9 IC8 ,9 IC10			NJM4565MD MM1539AFBE NJM4565MD NJM4565MD TA79008S	IC(OP AMP X2) ANALOGUE IC IC(OP AMP X2) IC(OP AMP X2) IC(VOLTAGE F)		M2T2E2 X2V2						
<u>↑</u> ↑ ↑	IC11 IC12 IC13 IC14 IC15		*	TA7808S SI-3025F(1109) UPC2905HF SI-3090C(1109) M30624MGA356F	ANALOGUE IC ANALOGUE IC ANALOGUE IC ANALOGUE IC MI-COM IC			М						
	IC16 IC16 IC17 IC18 IC19		*	BU1923F BU1923F PCM1748E TC74HCT7007AF S-80840ANY	ANALOGUE IC ANALOGUE IC MOS-IC MOS-IC ANALOGUE IC			E2 TET2						
	IC20 Q1 -3 Q1 -3 Q4 Q4			HD74LVC08T 2SC4081(R,S) 2SC4116(Y,GR) 2SA1576A(R,S) 2SA1586(Y,GR)	MOS-IC TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR			М						
	Q5 Q6 Q6 Q7 ,8 Q9			2SC2003(L,K) DTA143TUA UN5116 2SC4213(B) DTA143TUA	TRANSISTOR DIGITAL TRAN DIGITAL TRAN TRANSISTOR DIGITAL TRAN	SISTOR		M M M						
	Q9 Q10 Q10 Q11 ,12 Q11 ,12			UN5116 DTA143TUA UN5116 DTC143TUA UN5216	DIGITAL TRAN DIGITAL TRAN DIGITAL TRAN DIGITAL TRAN DIGITAL TRAN	SISTOR SISTOR SISTOR		М						
<u>^</u>	Q13 ,14 Q13 ,14 Q15 Q15			2SC4081(R,S) 2SC4116(Y,GR) DTC124EUA UN5212	TRANSISTOR TRANSISTOR DIGITAL TRAN DIGITAL TRAN	SISTOR SISTOR		M M						
	A1 A2 A3 A3		*	W02-2802-05 W02-2803-05 W02-2861-05 W02-2861-05	OPTIC RECEIV OSCILLATING ELECTRIC CIR ELECTRIC CIR			M M2T2E2 X2V2						
				VIDEO	UNIT (X3	5-230/232)								
	C1 -4 C5 ,6 C7 C8 C9 ,10			CC73GCH1H102J CC73GCH1H331J CC73GCH1H681J CC73GCH1H561J CK73GB1C104K	CHIP C CHIP C CHIP C CHIP C CHIP C	1000PF 330PF 680PF 560PF 0.10UF	J J K							
	C11 C12 C13 C14 ,15 C16 ,17			CK73GB1H682K CC73GCH1H681J CE32AP0J470M CK73GB1H152K CK73GB1C104K	CHIP C CHIP C CHIP EL CHIP C CHIP C	6800PF 680PF 47UF 1500PF 0.10UF	K J 6.3WV K K							
	L: Scandinavi	a	K:	USA P : Canada	R: Mexico	C: China	I: Malaysia							

V: China(Shanghai)

M: Other Areas ⚠ indicates safety critical components.

★ New Parts Parts without Parts No. are not supplied. Les articles non mentionnes dans le Parts No. ne sont pas fournis. Teile ohne Parts No. werden nicht geliefert.

Y: PX(Far East, Hawaii)

Y: AAFES(Europe)

T: England

X : Australia

E: Europe

Q: Russia

@

Ref. No	Add- ress	New Parts	Parts No.		Description		Desti- nation	Re- marks
C18 C19 C20 C22 C23			CC73GCH1H470J CK73GB1E183K CC73GCH1H102J CK73GB1H152K CK73GB1C104K	CHIP C CHIP C CHIP C CHIP C CHIP C	47PF 0.018UF 1000PF 1500PF 0.10UF	JKJKK		
C24 C25 C26 C27 C28 ,29			CK73GB1H103K CK73GB1H152K CE32AP1C100M CE32AP0J470M CK73GB1H152K	CHIP C CHIP C CHIP EL CHIP EL CHIP C	0.010UF 1500PF 10UF 47UF 1500PF	K K 16WV 6.3WV K		
C30 C31 C32 C33 C34			CK73GB1C473K CK73GB1C104K CK73GB1H103K CK73GB1H152K CK73GB1C393K	CHIP C CHIP C CHIP C CHIP C CHIP C	0.047UF 0.10UF 0.010UF 1500PF 0.039UF	к к к к		
C35 C36 C37 C38 C39			CK73GB1H822K CK73GB1H152K CK73FB1C474K CK73GB1H152K CK73GB1C104K	CHIP C CHIP C CHIP C CHIP C CHIP C	8200PF 1500PF 0.47UF 1500PF 0.10UF	к к к к		
C40 C48 C49 C101-107 C108			CC73GCH1H100D CE32AC0J221M CK73GF1A105Z CK73GB1H152K CK73GB1H103K	CHIP C CHIP EL CHIP C CHIP C CHIP C	10PF 220UF 1.0UF 1500PF 0.010UF	D 6.3WV Z K K		
C109 C110,111 C112-120 C121 C129			CK73GB1H152K CE32AP1C100M CK73GB1H152K CC73GCH1H100D CK73GF1A105Z	CHIP C CHIP EL CHIP C CHIP C CHIP C	1500PF 10UF 1500PF 10PF 1.0UF	K 16WV K D Z		
C201 C202 C203 C204,205 C206			CC73GCH1H101J CK73GB1C104K CE32AP0J470M CK73GB1H152K CC73GCH1H100D	CHIP C CHIP C CHIP EL CHIP C CHIP C	100PF 0.10UF 47UF 1500PF 10PF	J K 6.3WV K D		
C207-210 C211,212 C214 C215 C216			CK73GB1H152K CC73GCH1H470J CK73GB1H152K CK73GB1H103K CK73GB1C104K	CHIP C CHIP C CHIP C CHIP C CHIP C	1500PF 47PF 1500PF 0.010UF 0.10UF	K K K		
C220,221 C226 C227 C228,229 C230			CK73GB1H152K CK73GB1H152K CE32AP1C100M CK73GB1H152K CC73GCH1H120J	CHIP C CHIP C CHIP EL CHIP C CHIP C	1500PF 1500PF 10UF 1500PF 12PF	K K 16WV K J		
C231 C232,233 C237 C240 C301,302			CC73GCH1H150J CK73GB1H152K CC73GCH1H102J CK73GB1H152K CE32AP0G221M	CHIP C CHIP C CHIP C CHIP C CHIP EL	15PF 1500PF 1000PF 1500PF 220UF	J K J K 4.0WV		
C303-314 C315 C316 C317 C318-320			CK73GB1H152K CC73GCH1H100D CK73GB1H152K CK73GF1A105Z CC73GCH1H220J	CHIP C CHIP C CHIP C CHIP C CHIP C	1500PF 10PF 1500PF 1.0UF 22PF	K D K Z J		
L : Scandinavia			USA P: Canada	R: Mexico	C : China	I : Malaysia		

G: Germany

H: Korea

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Ref. No

C323,324

C326-329

C332-335

C338-349 C351

C401-407

C408 C409

C411

C601

C604

C605

C606

C608

C609

C612

CN1

CN201

CN603

CN604

CF3 .4

CF607

L3 L5 -17

L19 -22

L24 -35

L36 ,37 L101

L201 L202

L207

L306 L307

L401

L605

L636

L204-206

L208,209 L211-213

L301-304

L601,602

L613,614

L630-635

CF201-203

CF601-603

CF1

C602,603

C321

C322

C330

C337

Parts without Parts No. are not supplied.

Add- New Parts

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Parts No.

CK73GB1C104K

CC73GCH1H220J

CK73GB1H152K

CK73GB1H152K

CK73GB1C104K

CE32AP0G221M

CK73FF1C105Z

CK73GF1A105Z

CK73GB1H152K

CE32AP0J470M

CK73GB1C104K

CK73GB1H152K

CE32AP0G221M

CK73GF1A105Z

CK73GF1A105Z

CE32AC0J221M

CE32AP0G221M

CE32AP1C101M

CK73GB1H152K

CE32AP0G221M

CK73GB1C104K

CK73FF1C105Z

CK73GB1H152K

E40-8894-05

E40-8881-05

E40-8890-05

E40-8631-05

L72-0780-05

L72-0780-05

L72-0780-05

L72-0780-05

L72-0780-05

L40-4792-39

L40-1001-39

L92-0515-05

L92-0515-05

L92-0515-05

L40-1001-39

L40-1001-39

L40-1001-39

L92-0515-05

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L92-0515-05

L40-1001-93

L92-0545-05

L92-0515-05

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L40-1092-39

L92-0515-05

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Teile ohne Parts No. werden nicht geliefert.



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Re-

marks

Desti-

nation

Description

0.10UF

1500PF

1500PF

0.10UF

220UF

1.0UF

1.0UF

47UF

0.10UF

1500PF

220UF

1.0UF

1.0UF

220UF

220UF

100UF

1500PF

220UF

0.10UF

1.0UF 1500PF

FLAT CABLE CONNECTOR

FLAT CABLE CONNECTOR

FLAT CABLE CONNECTOR

SMALL FIXED INDUCTOR(4.7UH) SMALL FIXED INDUCTOR(10UH,K)

SMALL FIXED INDUCTOR(10UH.K)

SMALL FIXED INDUCTOR (10UH,K)

SMALL FIXED INDUCTOR (10UH,K)

SMALL FIXED INDUCTOR(10UH,K)

SMALL FIXED INDUCTOR(10UH,K)

SMALL FIXED INDUCTOR(10UH,K)

SMALL FIXED INDUCTOR(1UH)

SOCKET FOR PIN ASSY

CERAMIC FILTER

CERAMIC FILTER

CERAMIC FILTER

CERAMIC FILTER

CERAMIC FILTER

FERRITE CORE FERRITE CORE

FERRITE CORE

FERRITE CORE

FERRITE CORE

FERRITE CORE

FERRITE CORE

FERRITE CORE

CHIP FERRITE FERRITE CORE

FERRITE CORE

FERRITE CORE

CHIP FERRITE

1500PF

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4.0WV

6.3WV

4.0WV

6.3WV

4.0WV

16WV

4.0WV

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22PF

Parts without Parts No. are not supplied.

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Teile ohne Parts No. werden nicht geliefert



D-DV5-S/DV7-L/DV5MD-S

Ref. No	Add- ress	New Parts	Parts No.	D	escription			Desti- nation	Re- marks
L637-648 X202			L92-0515-05 L77-2358-05	FERRITE CORE CRYSTAL RESON	IATOR(27M	1HZ)			
CP301,302 CP303-306 CP307 R1 -6 R7			R90-0959-05 R90-0978-05 R90-0959-05 RK73GB1J153J RK73GB1J183J	MULTIPLE RESIS MULTIPLE RESIS MULTIPLE RESIS CHIP R CHIP R	TOR	J	1/16W 1/16W		
R8 R9 R10 R11 R12			RK73GB1J163J RK73GB1J105J RK73GB1J562J RK73GB1J1R0J RN73GH1J153D	CHIP R CHIP R CHIP R CHIP R CHIP R	16K 1.0M 5.6K 1 15K	J J J	1/16W 1/16W 1/16W 1/16W 1/16W		
R13 R14 R15 ,16 R17 R18			RK73GB1J123J RK73GB1J2R2J RK73GB1J273J RK73GB1J473J RK73GB1J102J	CHIP R CHIP R CHIP R CHIP R CHIP R	12K 2.2 27K 47K 1.0K	J	1/16W 1/16W 1/16W 1/16W 1/16W		
R19 -23 R24 ,25 R26 R27 ,28 R29			RK73GB1J1R0J RK73GB1J123J RK73GB1J473J RK73GB1J2R2J RK73GB1J223J	CHIP R CHIP R CHIP R CHIP R CHIP R	1 12K 47K 2.2 22K	J	1/16W 1/16W 1/16W 1/16W 1/16W		
R30 R31 R32 -34 R101-104 R105			RK73GB1J563J RN73GH1J123D RK73GB1J472J RK73GB1J473J RK73GB1J102J	CHIP R CHIP R CHIP R CHIP R CHIP R	56K 12K 4.7K 47K 1.0K	J D J	1/16W 1/16W 1/16W 1/16W 1/16W		
R106-112 R113-120 R121 R122-124 R201,202			RK73GB1J1R0J RK73GB1J473J RK73GB1J102J RK73GB1J473J RK73GB1J472J	CHIP R CHIP R CHIP R CHIP R CHIP R	1 47K 1.0K 47K 4.7K	J J J	1/16W 1/16W 1/16W 1/16W 1/16W		
R203-205 R206 R207 R208-218 R219			RK73GB1J103J RK73GB1J473J RK73GB1J103J RK73GB1J473J RK73GB1J103J	CHIP R CHIP R CHIP R CHIP R CHIP R	10K 47K 10K 47K 10K	J J J	1/16W 1/16W 1/16W 1/16W 1/16W		
R220,221 R222 R223 R225-229 R232			RK73GB1J473J RK73GB1J1R0J RK73GB1J102J RK73GB1J221J RK73GB1J1R0J	CHIP R CHIP R CHIP R CHIP R CHIP R	47K 1 1.0K 220 1	J J J	1/16W 1/16W 1/16W 1/16W 1/16W		
R233 R236 R237,238 R239 R240			RK73GB1J101J RK73GB1J2R2J RK73GB1J105J RK73GB1J391J RK73GB1J222J	CHIP R CHIP R CHIP R CHIP R CHIP R	100 2.2 1.0M 390 2.2K	J	1/16W 1/16W 1/16W 1/16W 1/16W		
R241 R244,245 R246,247 R248 R309			RK73GB1J103J RK73GB1J103J RK73GB1J101J RK73GB1J223J RK73GB1J101J	CHIP R CHIP R CHIP R CHIP R CHIP R	10K 10K 100 22K 100	J	1/16W 1/16W 1/16W 1/16W 1/16W		
R310 R311-313			RK73GB1J472J RK73GB1J221J	CHIP R CHIP R	4.7K 220	J	1/16W 1/16W		

L: Scandinavia	K:USA	P: Canada	R: Mexico	C: China	I: Malaysia
Y: PX(Far East, Hawaii)	T: England	E: Europe	G: Germany	V: China(Shanghai)	
Y: AAFES(Europe)	X : Australia	Q: Russia	H: Korea	M: Other Areas	♠ indicates safety critical components.

L: Scandinavia K:
Y: PX(Far East, Hawaii) T:
Y: AAFES(Europe) X:

K: USA
ii) T: England
X: Australia

P: Canada R: Mexico E: Europe G: Germany H: Korea

C: China
V: China(Shanghai)
M: Other Areas

I : Malaysia ai)

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Les articles non mentionnes dans le **Parts No.** ne sont pas fournis.

Teile ohne Parts No. werden nicht geliefert

K:USA

T: England

X: Australia

P: Canada

E: Europe

Q: Russia

R: Mexico

H: Korea

G: Germany

L: Scandinavia

Y: AAFES(Europe)

Y: PX(Far East, Hawaii)



Ref. No	Add- ress	New Parts	Parts No.		Description			Desti- nation	Re- mark
R314 R315 R316 R317 R318			RK73GB1J473J RK73GB1J1R0J RK73GB1J101J RK73GB1J113J RK73GB1J752J	CHIP R CHIP R CHIP R CHIP R CHIP R	47K 1 100 11K 7.5K	J	1/16W 1/16W 1/16W 1/16W 1/16W		
R320 R321,322 R323 R324 R327			RK73GB1J392J RK73GB1J123J RK73GB1J752J RK73GB1J331J RK73GB1J102J	CHIP R CHIP R CHIP R CHIP R CHIP R	3.9K 12K 7.5K 330 1.0K	J	1/16W 1/16W 1/16W 1/16W 1/16W		
R328 R331 R332-335 R337 R339,340			RK73GB1J101J RK73GB1J101J RK73GB1J750J RK73GB1J101J RK73GB1J512J	CHIP R CHIP R CHIP R CHIP R CHIP R	100 100 75 100 5.1K	J	1/16W 1/16W 1/16W 1/16W 1/16W		
R341 R401-407 R408,409 VR301 VR304			RK73GB1J103J RK73GB1J1R0J RK73GB1J473J R32-0104-05 R32-0108-05	CHIP R CHIP R CHIP R SEMI FIXED VA SEMI FIXED VA			1/16W 1/16W 1/16W		
W201 W609,610			R92-1963-05 R92-1963-05	JUMPER WIRE JUMPER WIRE					
D1 D3 ,4 D101,102 D201 D202,203			MA111 DA204U DA204U MA111 DA204U	DIODE DIODE DIODE DIODE DIODE					
D301 D601 IC1 IC101 IC201			DA204U MA111 MN67706EC MN103S13BGA MN102L62GGB	DIODE DIODE MOS-IC MOS-IC MI-COM IC					
IC202 IC206 IC207 IC210,211 IC213			PST596JNR X25057M-2.7 49LV8192A90T TC7WH74FU SM8703AV	ANALOGUE IC MEMORY IC MEMORY IC MOS-IC MOS-IC					
IC217 IC218 IC301 IC302 IC401			TC7WH157FU TC7SHU04FU MN677533MP TC7SHU04FU IS42S16400-7T	MOS-IC MOS-IC MOS-IC MOS-IC MEMORY IC					
IC401 IC401 IC601 IC602 IC603			K4S641632ET75 57V641620HGTH PQ025EZ01ZP PQ1R33 PQ018EZ01ZP	MEMORY IC MEMORY IC ANALOGUE IC ANALOGUE IC ANALOGUE IC					
Q201 Q202 Q203 Q301 Q304			2SC4081(R,S) 2SA1576A(R,S) DTC124EUA 2SA1576A(R,S) 2SA1576A(R,S)	TRANSISTOR TRANSISTOR DIGITAL TRANS TRANSISTOR TRANSISTOR	SISTOR				
			T	IECHANIS					
C1000			C92-0171-08	CHIP-C	4.7UF		K		

C: China I: Malaysia V: China(Shanghai) M: Other Areas ▲ indicates safety critical components. * New Parts

Parts without **Parts No.** are not supplied.
Les articles non mentionnes dans le **Parts No.** ne sont pas fournis.

Teile ohne Parts No. werden nicht geliefert.

Ref. No	Add- ress	New Parts	Parts No.	De	escription		Desti- nation	Re- marks
C1107 C1110 C1111 C1112 C1113			CK73GB1C223K CK73GF1A105Z CK73GF1A105Z CC73GCH1H5R0C CK73GB0J105K	CHIP C CHIP C CHIP C CHIP C CHIP C	0.022UF 1.0UF 1.0UF 5.0PF 1.0UF	K Z C K		
C1114 C1115 C1116 C1117 C1118			CK73GB1C333K CK73GB1C333K CK73GF1A105Z CK73GF1A105Z CK73GB1A474K	CHIP C CHIP C CHIP C CHIP C CHIP C	0.033UF 0.033UF 1.0UF 1.0UF 0.47UF	K K Z Z K		
C1119 C1121 C1122 C1123 C1124			CK73GB1A474K CK73GB1A224K CK73GF1A105Z CK73GB1C104K CK73GB1C104K	CHIP C CHIP C CHIP C CHIP C CHIP C	0.47UF 0.22UF 1.0UF 0.10UF 0.10UF	K K Z K K		
C1125 C1161 C1200 C1201 C1202			CK73GF1A105Z CK73GB1H102K CK73GF1A105Z C92-0172-08 CK73GF1A105Z	CHIP C CHIP C CHIP C CHIP-C CHIP C	1.0UF 1000PF 1.0UF 10UF 1.0UF	Z K Z K Z		
C1205 C1206 C1207 C1208 C1209			CK73GF1A105Z C93-0052-08 CK73GF1A105Z CC73GCH1H120J CC73GCH1H120J	CHIP C CHIP C CHIP C CHIP C CHIP C	1.0UF 0.01UF 1.0UF 12PF 12PF	Z K Z J J		
C1211 C1230 C1260 C1261 C1262			CK73GF1E104Z CK73GF1A105Z CK73GF1E104Z CC73GCH1H221J CC73GCH1H221J	CHIP C CHIP C CHIP C CHIP C CHIP C	0.10UF 1.0UF 0.10UF 220PF 220PF	Z Z Z J J		
C1263 C1264 C1265 C1266 C1300			CC73GCH1H221J CC73GCH1H221J CC73GCH1H221J CC73GCH1H220J CC73GCH1H151J	CHIP C CHIP C CHIP C CHIP C CHIP C	220PF 220PF 220PF 22PF 150PF	J J J		
C1301 C1302 C1303 C1304 C1305			CK73GB1C223K C92-0172-08 CK73GF1A105Z CC73GCH1H221J CC73GCH1H680J	CHIP C CHIP-C CHIP C CHIP C CHIP C	0.022UF 10UF 1.0UF 220PF 68PF	K K Z J J		
C1340 C1403 C1404 C1405 C1407			CC73GCH1H101J CK73GF1E104Z C93-0052-08 CC73GCH1H681J CK73GF1E104Z	CHIP C CHIP C CHIP C CHIP C CHIP C	100PF 0.10UF 0.01UF 680PF 0.10UF	J Z K J Z		
C1409 C1510 C1512 C1523 C1524			CK73GF1A105Z CC73GCH1H101J CC73GCH1H101J CC73GCH1H101J CC73GCH1H101J	CHIP C CHIP C CHIP C CHIP C CHIP C	1.0UF 100PF 100PF 100PF 100PF	Z J J J		
C1530 C1534 C1536 C1538 C1540			CC73GCH1H101J CC73GCH1H470J CC73GCH1H470J CC73GCH1H101J CC73GCH1H151J	CHIP C CHIP C CHIP C CHIP C CHIP C	100PF 47PF 47PF 100PF 150PF	J		

L: Scandinavia	K: USA	P: Canada	R: Mexico	C: China	I: Malaysia
Y: PX(Far Fast Hawaii)	T : Fngland	E: Furone	G: Germany	V : China(Shanghai)	

Y: AAFES(Europe) X: Australia Q: Russia H: Korea M: Other Areas indicates safety critical components

Les articles non mentionnes dans le **Parts No.** ne sont pas fournis.



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Parts without Parts No. are not supplied.

Les articles non mentionnes dans le **Parts No.** ne sont pas fournis.



RD-DV5-S/DV7-L/DV5MD-S

Ref. No	Add- ress	New Parts	Parts No.		Description			Desti- nation	Re- mark
R1112 R1113 R1114 R1115 R1116		* *	R92-1947-08 R92-4574-08 RK73GB1J123J R92-4572-08 R92-4573-08	CHIP R CHIP R CHIP R CHIP R CHIP R	100K 680K 12K 330K 47K	F F F F	1/16W 1/16W 1/16W 1/16W 1/16W		
R1117 R1118 R1119 R1120 R1121		*	R92-4573-08 R92-4572-08 RK73GB1J224J RK73GB1J564J RK73GB1J104J	CHIP R CHIP R CHIP R CHIP R CHIP R	47K 330K 220K 560K 100K	F J J	1/16W 1/16W 1/16W 1/16W 1/16W		
R1122 R1123 R1124 R1125 R1201			RK73GB1J123J RK73GB1J123J RK73GB1J222J RK73GB1J222J R92-1952-08	CHIP R CHIP R CHIP R CHIP R CHIP R	12K 12K 2.2K 2.2K 56K	J J F	1/16W 1/16W 1/16W 1/16W 1/16W		
R1203 R1205 R1207 R1209 R1210			R92-1947-08 RK73GB1J683J RK73GB1J393J RK73GB1J101J RK73GB1J221J	CHIP R CHIP R CHIP R CHIP R CHIP R	100K 68K 39K 100 220	F J J J	1/16W 1/16W 1/16W 1/16W 1/16W		
R1211 R1214 R1215 R1217 R1230			RK73GB1J221J RK73GB1J103J RK73GB1J105J RK73GB1J151J R92-1949-08	CHIP R CHIP R CHIP R CHIP R CHIP R	220 10K 1.0M 150 10K	J J J F	1/16W 1/16W 1/16W 1/16W 1/16W		
R1231 R1250 R1261 R1262 R1263			R92-1949-08 R92-1823-08 RK73GB1J273J RK73GB1J273J RK73GB1J273J	CHIP R JUMPER R CHIP R CHIP R CHIP R	10K 0 27K 27K 27K	F J J J	1/16W 1/16W 1/16W 1/16W 1/16W		
R1264 R1265 R1266 R1300 R1301			RK73GB1J273J RK73GB1J273J RK73GB1J273J RK73GB1J6R8J RK73GB1J100J	CHIP R CHIP R CHIP R CHIP R CHIP R	27K 27K 27K 6.8 10	J J J	1/16W 1/16W 1/16W 1/16W 1/16W		
R1304 R1401 R1403 R1406 R1407			RK73GB1J151J RK73GB1J272J RK73GB1J271J RK73GB1J103J RK73GB1J332J	CHIP R CHIP R CHIP R CHIP R CHIP R	150 2.7K 270 10K 3.3K	J J J	1/16W 1/16W 1/16W 1/16W 1/16W		
R1408 R1414 R1415 R1417 R1418			RK73GB1J332J RK73GB1J224J RK73GB1J102J RK73GB1J102J RK73GB1J102J	CHIP R CHIP R CHIP R CHIP R CHIP R	3.3K 220K 1.0K 1.0K 1.0K	J J J	1/16W 1/16W 1/16W 1/16W 1/16W		
R1420 R1430 R1435 R1441 R1443			RK73GB1J102J RK73GB1J103J RK73GB1J103J RK73GB1J473J RK73GB1J102J	CHIP R CHIP R CHIP R CHIP R CHIP R	1.0K 10K 10K 47K 1.0K	J J J	1/16W 1/16W 1/16W 1/16W 1/16W		
R1446 R1460 R1463 R1515 R1516			RK73GB1J103J RK73GB1J103J RK73GB1J103J RK73GB1J221J RK73GB1J221J	CHIP R CHIP R CHIP R CHIP R CHIP R	10K 10K 10K 220 220	J J J	1/16W 1/16W 1/16W 1/16W 1/16W		

Ref. No	Add- ress	New Parts	Parts No.	De	scription		Desti- nation	Re- marks
C1563 C1602 C1603 C1606 C1607	ress	Parts	CK73GF1A105Z CC73GCH1H471J CC73GCH1H681J C92-0172-08 CK73GF1A105Z	CHIP C CHIP C CHIP C CHIP-C CHIP C	1.0UF 470PF 680PF 10UF 1.0UF	Z J J K Z	nation	marks
C1610 C1611 C1613 C1616 C1619			C92-0171-08 CK73GB1H472K C93-0052-08 C92-0259-08 C93-0044-08	CHIP-C CHIP C CHIP C ELECTRO CERAMIC	4.7UF 4700PF 0.01UF 100UF 330PF	K K K 10WV J		
C1633 C1655 C1700 C1703 C1704			CK73GB1C473K CK73GF1H103Z C92-0162-08 CK73GF1E104Z C92-0162-08	CHIP C CHIP C ELECTRO CHIP C ELECTRO	0.047UF 0.010UF 47UF 0.10UF 47UF	K Z 4WV Z 4WV		
C1706 C1708 C1715 C1716 C1720			CK73GF1H103Z CK73GF1H103Z CK73GF1E104Z C92-0162-08 C93-0044-08	CHIP C CHIP C CHIP C ELECTRO CERAMIC	0.010UF 0.010UF 0.10UF 47UF 330PF	Z Z Z 4WV J		
C1721 C1750 C1801 C1802 C1806			C93-0044-08 CK73GF1E104Z C92-0172-08 C92-0172-08 CK73GF1A105Z	CERAMIC CHIP C CHIP-C CHIP-C CHIP C	330PF 0.10UF 10UF 10UF 1.0UF	J Z K K Z		
CN1101 CN1300 CN1401 CN1501 CW1932		****	E41-0781-08 E41-0782-08 E41-0779-08 E41-0780-08 E35-3172-08	FLAT CABLE CN PIN ASS'Y FLAT CABLE CN FLAT CABLE CN WIRING HARNESS	QCNCWXM2 QCNCM891E QCNCWYR0 QCNCWYR2 QCNWN1744	BAFZZ 9AWZZ 7AWZZ		
CW1933		*	E35-3173-08	WIRING HARNESS	QCNWN1745	SAWZZ		
FL1501 FL1507 FL1509 FL1512 FL1518		****	L92-0548-08 L92-0549-08 L92-0549-08 L92-0549-08 L92-0549-08	CHIP FERRITE CHIP FERRITE CHIP FERRITE CHIP FERRITE CHIP FERRITE	RFILN0002A\ RFILN0003A\ RFILN0003A\ RFILN0003A\ RFILN0003A\	WZZ WZZ WZZ		
FL1520 FL1523 FL1524 FL1525 L1100		* * * *	L92-0549-08 L92-0550-08 L92-0550-08 L92-0550-08 L90-0100-08	CHIP FERRITE CHIP FERRITE CHIP FERRITE CHIP FERRITE COIL	RFILN0003A\ RFILN0007A\ RFILN0007A\ RFILN0007A\ VPBNNR47K	WZZ WZZ WZZ		
L1101 L1200 L1201 L1202 L1300			L90-0099-08 L90-0301-08 L90-0100-08 L90-0100-08 L90-0322-08	COIL COIL COIL COIL COIL	VPBNN100K0 VPBNN4R7K VPBNNR47K VPBNNR47K RCILC0358A	0000 0000 0000		
XL1201			L77-2224-08	CRYSTAL RESONA	TRCRSC0001	AWZZ		
R1100 R1101 R1102 R1105 R1110		*	RK73EB2B270J RK73GB1J1R0J RK73GB1J103J RK73GB1J122J R92-4574-08	CHIP R CHIP R CHIP R CHIP R CHIP R	27 J 1 J 10K J 1.2K J 680K F	1/8W 1/16W 1/16W 1/16W 1/16W		
R1111			R92-1947-08	CHIP R	100K F	1/16W		

L: Scandinavia Y: PX(Far East, Hawaii) Y: AAFES(Europe)

K: USA T: England X: Australia

P: Canada E: Europe Q: Russia

R: Mexico G: Germany H: Korea

C: China V: China(Shanghai)

I: Malaysia

L: Scandinavia Y: PX(Far East, Hawaii) Y: AAFES(Europe)

K:USA T: England X : Australia

P: Canada E: Europe Q: Russia

R: Mexico G: Germany **H**: Korea

C: China V: China(Shanghai)

I: Malaysia

M: Other Areas indicates safety critical components .

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Teile ohne Parts No. werden nicht geliefert.



Ref. No	Add- ress	New Parts	Parts No.	De	escription			Desti- nation	Re- marks
R1517 R1518 R1521 R1529 R1532			RK73GB1J470J RK73GB1J470J RK73GB1J102J RK73GB1J221J RK73GB1J273J	CHIP R CHIP R CHIP R CHIP R CHIP R	47 47 1.0K 220 27K	1	1/16W 1/16W 1/16W 1/16W 1/16W		
R1533 R1534 R1535 R1536 R1537			RK73GB1J102J RK73GB1J102J RK73GB1J102J RK73GB1J102J RK73GB1J102J	CHIP R CHIP R CHIP R CHIP R CHIP R	1.0K 1.0K 1.0K 1.0K 1.0K]]]	1/16W 1/16W 1/16W 1/16W 1/16W		
R1538 R1601 R1605 R1612 R1614			RK73GB1J102J RK73GB1J123J RK73GB1J123J RK73GB1J563J RK73GB1J333J	CHIP R CHIP R CHIP R CHIP R CHIP R	1.0K 12K 12K 56K 33K]	1/16W 1/16W 1/16W 1/16W 1/16W		
R1616 R1618 R1621 R1622 R1623			RK73GB1J123J RK73GB1J223J RK73GB1J682J RK73GB1J223J RK73GB1J223J	CHIP R CHIP R CHIP R CHIP R CHIP R	12K 22K 6.8K 22K 22K]]]	1/16W 1/16W 1/16W 1/16W 1/16W		
R1624 R1631 R1633 R1634 R1701			RK73GB1J682J RK73GB1J304J RK73GB1J683J RK73GB1J104J RK73GB1J473J	CHIP R CHIP R CHIP R CHIP R CHIP R	6.8K 300K 68K 100K 47K]]]	1/16W 1/16W 1/16W 1/16W 1/16W		
R1702 R1703 R1704 R1705 R1716			RK73GB1J333J RK73GB1J3R9J RK73GB1J3R9J RK73GB1J3R9J RK73GB1J104J	CHIP R CHIP R CHIP R CHIP R CHIP R	33K 3.9 3.9 3.9 100K]]]	1/16W 1/16W 1/16W 1/16W 1/16W		
R1802 R1803 R1804 R1806 R1807			RK73GB1J563J RK73GB1J333J RK73GB1J391J RK73EB2B1R0J RK73GB1J273J	CHIP R CHIP R CHIP R CHIP R CHIP R	56K 33K 390 1 27K]]]	1/16W 1/16W 1/16W 1/8W 1/16W		
R1809 R1811 R1931 R1932 R1933			RK73EB2B1R0J RK73EB2B1R0J RK73GB1J102J RK73GB1J471J RK73GB1J561J	CHIP R CHIP R CHIP R CHIP R CHIP R	1 1 1.0K 470 560	J J	1/8W 1/8W 1/16W 1/16W 1/16W		
R1934			RK73GB1J181J	CHIP R	180	J	1/16W		
SW1930 SW1932 SW1933 SW1934 SW1936			\$68-0126-08 \$64-0049-08 \$64-0049-08 \$64-0049-08 \$64-0050-08	PUSH SWITCH LEVER SWITCH LEVER SWITCH LEVER SWITCH LEVER SWITCH	QSW-P00 QSW-M00 QSW-M00 QSW-M00 QSW-M01	007AV 007AV 007AV	NZZ NZZ NZZ		
D1300 IC1101 IC1201 IC1202 IC1300		*	SBE803 IR3R58M LR37816A IX2474AF 74ACT02T	DIODE MOS-IC MOS-IC MEMORY IC MOS-IC	VHDSBE8 VHIIR3R5 VHILR378 RH-IX247 VHI74AC	8M/-1 816A- 4AFZ	1 Z		
IC1301 IC1302 IC1401		*	FTD2005 CPH5608 IX0423AW	MOS-IC MOS-IC MI-COM IC	VHIFTD20 VHICPH5 RH-IX042	608/-	1		

L: Scandinavia	K:USA	P: Canada	R: Mexico	C: China	I: Malaysi
Y : PX(Far Fast Hawaii)	T : England	F : Furone	G : Germany	V : China(Shanghai)	

M: Other Areas ⚠ indicates safety critical components. Y: AAFES(Europe) X: Australia Q: Russia H: Korea

* New Parts

L: Scandinavia

Y: AAFES(Europe)

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Parts without **Parts No.** are not supplied.
Les articles non mentionnes dans le **Parts No.** ne sont pas fournis.

Teile ohne Parts No. werden nicht geliefert.



Ref. No	Add- ress	New Parts	Parts No.	De	scription	Desti- nation	Re- marks
IC1402 IC1402 IC1601 IC1701 IC1801		*	CAT24WC02U 58X2402T M56788F UDA1345TS XC62EP32	MEMORY IC MEMORY IC ANALOGUE IC DI BI-POLAR IC ANALOGUE IC	VHIC24WC02U-1 VHI58X2402T-1 VHIM56788FP-1 VHIUDA1345/-1 VHIXC62EP32-1		
IC1802 Q1501 Q1501 Q1501 Q1501		*	XC62FP26P DTC114YK KRC107S RNC1407 UN2214	ANALOGUE IC TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	VHIXC62FP26P1 VSDTC114YK/-1 VSKRC107S//-1 VSRNC1407//-1 VSUN2214///-1		
Q1631 Q1631 Q1631 Q1631 Q1804		* *	2SC2712GR 2SC3052F 2SC3875GR 2SD601AR 2SB1205	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	VS2SC2712GR-1 VS2SC3052F/-1 VSKTC3875GR-1 VS2SD601AR/-1 VS2SB1205++-1		
Q1807 Q1807 Q1807		*	U2SD601AR 2SC3875GR 2SC3928AR	TRANSISTOR TRANSISTOR TRANSISTOR	VS2SD601AR/-1 VSKTC3875GR-1 VS2SC3928AR-1		
	•		DVD MEC	HANISM (D40)-1723-05)		
102 103 104 106 107	3B 1B,2B 2B 2B 2B 2B	****	A11-1216-08 D21-2924-08 J26-0143-08 J02-1534-08 D13-2576-08	CHASSIS(MID) PIN(FIXED) P.C.B(INTER) RUBBER GEAR(A)	RMR1376-K RMS0712 REP3091A-1N RMG0545-A RDG0499		
109 110 111 112 113	1B,2B 2B 2B 1B 1B	****	J19-6289-08 J19-6290-08 G01-4300-08 D13-2577-08 D10-5019-08	HOLDER(A) HOLDER(B) SP(ADJ) RACK(DRIVE) SHAFT(DRIVE)	RMC0415 RMC0416 RMEC0320 RMM0234 RMSC0710		
114 117 118 119 120	2B 2B 1B 1B 2B	****	D10-5020-08 D13-2578-08 D13-2579-08 G01-4301-08 G13-2517-08	SHAFT(GUIDE) GEAR(B) GEAR(C) SP(GEAR) RUBBER(PCB)	RMSC0711 RDG0500 RDG0501 RME0319 RMGC0558-K		
121 122 123 124 125	3A 3B 2A 1A 1A	* * * *	J99-0835-08 A10-3569-08 G01-4302-08 A11-1217-08 J19-6291-08	TRAY CHASSIS SP(CLAMPER) PLATE(CLAMPER) HOOK(SP)	RGQ0280-K RXQ0748 RME0318 RMR1317-K RMR1318-X		
126 127 128 129 133	2A 2A 2A 3B 2B	* * * * *	J19-6292-08 J11-0882-08 J19-6293-08 S64-0059-08 J80-0046-08	HOLDER(SP) CLAMPER HOLDER(MAGN) SWITCH(OPEN) FPC	RMR1321-X RXQ0724 RXQ0729 RSH1A049-U RJB2308A		
134 136	2B 1B	*	G02-1743-08 G13-2518-08	SP(SHAFT) RUBBER	RMC0418 RMG0561-T		
A B C D E		* * *	N09-5392-08 N09-5393-08 N09-5162-08 N09-5394-08 N09-5395-08	SCREW SCREW SCREW SCREW SCREW	RHD20060 RHD17028 VHD1224 XTW3+12S HA		
F			N09-3462-08	SCREW	VHD1057		
DM	2B	*	T42-1117-08	MOTOR ASS'Y	RXQ0745		

HOW TO READ THE PARTS LIST

ABBREVIATION OF MODEL AND MASS PRODUCTION'S DESTINATIONS

MODEL	ABB.	Australia	Canada	China	England	Europe	Germany	Korea	Malaysia
RD-DV5MD-S	-	-	-	-	-	-	-	-	-
RD-DV5-S	-	-	-	-	Т	E	-	-	-
RD-DV7-L	-	X2	-	-	T2	E2	-	-	-
MODEL	ABB.	Mexico	PX/AAFES	Russia	Scandinavia	Shanghai	USA	Other area	
RD-DV5MD-S	-	-	-	-	-	-	-	М	-
RD-DV5-S	-	-	-	1	-	-	-	-	-
RD-DV7-L	-	-	-	-	-	V2	-	M2	-

* New Parts

Parts without **Parts No.** are not supplied.
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RD-DV5-S/DV7-L/DV5MD-S

Ref. No	Add- ress	New Parts	Parts No.	De	scription	Desti- nation	Re- marks	
PU	1B	*	T25-0121-08	PICK-UP	RAF3020A-1C			
MD MECHANISM (D40-1724-05)								
202 203 204 205 207	2C 2D 1C 1C 1C		A10-3517-08 A11-1179-08 J19-6075-08 D10-3941-08 D10-3942-08	CHASSIS SUB CHASSIS HOLDER ASS'Y SLIDER ASS'Y ARM	LCHSM0089AWZZ LCHSM0090AWZZ LHLDX3009AWM1 MLEVF0051AWM1 MLEVF0046AWFW			
208 209 210 212 214	2C 2D 1C 1C 3D	*	D10-3943-08 D10-5022-08 D10-3945-08 G01-4200-08 G02-1703-08	ARM ARM SLIDER TORSION COIL SPI FLAT SP	MLEVF0047AWFW MLEVF0082AWFW MLEVP0095AWZZ VSPRD0132AWFJ MSPRP0030AWFJ			
215 216 217 218 219	3C 1C 2C 1C 1C		G02-1704-08 G01-4201-08 G01-4202-08 D13-1992-08 D13-1993-08	FLAT SP EXTENSION SP EXTENSION SP GEAR GEAR	MSPRP0031AWFJ MSPRT0031AWFJ MSPRT0032AWFJ NGERH0147AWZZ NGERH0086AWZZ			
220 221 222 224 227	1C 1C 2C 3D 3D		D13-1994-08 D13-1995-08 D13-1996-08 D13-1997-08 D19-0322-08	GEAR GEAR GEAR RACK (GEAR) LEAD SCREW	NGERH0087AWZZ NGERH0088AWZZ NGERH0089AWZZ NGERR0004AWZZ NSFTD0006AWM1			
228 230 231 232 233	3D 1D 2D 3D 1D	*	D10-3946-08 A01-3756-08 A01-3846-08 A01-3847-08 J02-1478-08	ROD METALLIC CABI METALLIC CABI METALLIC CABI INSULATOR	NSFTM0019AWFW PCOVS3029AWFW PCOVS3035AWFW PCOVS3036AWFW PCUSG0045AWZZ			
236 PWB-E	1C 2C,3C	*	G01-4203-08 J70-1579-08	EXTENSION SP PRINTED WIRING	MSPRT0034AWFJ QPWBF0649AWZZ			
CW1931	3C	*	E35-3171-08	FLAT CABLE	QCNWN1742AWZZ			
BC BF BH BJ DE			N09-3434-08 N09-5198-08 N09-5199-08 N09-5200-08 N09-5197-08	MACHINE SCREW MACHINE SCREW MACHINE SCREW MACHINE SCREW MACHINE SCREW	LX-BZ0800AFZZ LX-JZ0022AWZZ XBPSD20P03K00 XSPSN17P03K00 LX-JZ0020AWZZ			
M901 M902 M903 MDPU MDRH	3C 3C 2D 3D 2D	*	T42-0974-08 T42-0975-08 T42-0976-08 T25-0099-08 T30-0032-08	MOTOR ASS'Y MOTOR ASS'Y MOTOR ASS'Y OPTICAL PICKUP RECORD HEAD	RMOTV0038AWZZ 92LMTR3167BASY 92LMTR3167AASY RCTRH8198AFZZ RCILH0005AWZZ			

L: Scandinavia Y: PX(Far East, Hawaii) Y: AAFES(Europe)

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I: Malaysia

M: Other Areas ⚠ indicates safety critical components.

RD-DV5-S/DV7-L/DV5MD-S

SPECIFICATIONS

RD-DV5	[General]
Main unit	Power consumption
	Dimensions
[Amplifier section] Effective output power (P.S.A. on, one channel driven)	H : 139 mm (5-1/2")
(1 kHz, 10% T.H.D., at 6 Ω) (RMS) 20 W + 20 W	D : 360 mm (14-3/16") Weight (net) 5.7 kg (12.6 lb)
(1 KHZ, 10% 1.H.D., at 0 52) (HIVIS) 20 W + 20 W	Weight (net) 5.7 kg (12.6 lb)
[Tuner section]	RD-DV5MD
FM tuner section Tuning frequency range 87.5 MHz ~ 108 MHz	Main unit
MW (AM) tuner section	[Amplifier section]
Tuning frequency range 531 kHz ~ 1,602 kHz	Effective output power (P.S.A. on, one channel driven)
[DVD/CD player section]	(1 kHz, 10% T.H.D., at 6 Ω) 20 W + 20 W
Laser Semiconductor laser	(, , , , , , , , , , , , , , , , , , ,
Laser wave length 643 to 683 nm	[Tuner section]
Laser power class	FM tuner section
D/A Conversion 1 Bit	Tuning frequency range 87.5 MHz ~ 108 MHz
Video output format	
[0	MW (AM) tuner section
[General]	Tuning frequency range
Power consumption	9 kHz step 531 kHz ~ 1,602 kHz
Dimensions	10 kHz step 530 kHz ~ 1,610 kHz
H : 139 mm (5-1/2") D : 360 mm (14-3/16")	[MD recorder section]
Weight (net) 5.7 kg (12.6 lb)	Laser Semiconductor laser
**Olgrit (110t)	Laser wave length
RD-DV7	Laser power class Class 3B (IEC)
	Recording method
Main unit	Field modulation overwrite method
[Amplifier section]	Audio compression ATRAC, ATRAC 3
Effective output power (P.S.A. on, one channel driven)	D/A Conversion 1 Bit
Right, Left (1 kHz, 10% T.H.D., at 8 Ω) (RMS)	
	[DVD/CD player section]
Center (1 kHz, 10% T.H.D., at 8 Ω) (RMS) 5 W	Laser Semiconductor laser
Subwoofer (100 Hz, 10% T.H.D., at 8 Ω) (RMS)	Laser wave length
20 W	Laser power class
[Tuner section]	Video output format
FM tuner section	Video output format
Tuning frequency range 87.5 MHz ~ 108 MHz	[General]
	Power consumption 75 W
MW (AM) tuner section	Dimensions W: 240 mm (9-7/16")
Tuning frequency range	H : 139 mm (5-1/2")
9 kHz step 531 kHz ~ 1,602 kHz	D : 360 mm (14-3/16")
10 kHz step530 kHz ~ 1,610 kHz	Weight (net) 6.1 kg (13.4 lb)
[DVD/CD player section]	
Laser Semiconductor laser	KENWOOD follows a policy of continuous advancements in development. For this reason specifications may be changed without notice.
Laser wave length 643 to 683 nm	Sufficient performance may not be exhibited at extremely cold loca-
Laser power class	tions (where water freezes).
D/A Conversion 1 Bit	
Frequency response	
Sampling frequency	
44.1kHz (CD only)	
96 kHz 20 Hz~22 kHz	
50 KHZ 20 HZ 40 KHZ	

Note:

Component and circuit are subject to modification to insure best operation under differing local conditions. This manual is based on Europe (E) standard, and provides information on regional circuit modification through use of alternate schematic diagrams, and information on regional component variations through use of parts list.

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